

# Purchasing Department Duane McKinnev

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# ADDENDUM 1 INVITATION FOR BID

# Roofing Supplies and Services, Waterproofing, and Related Products and Services Bid # PW-1925

This Addendum has been prepared by:

Racine County
Duane McKinney

Date: Friday, August 23, 2019

To the Bidder of Record:

This Addendum is issued as stated in the original Invitation for Bid on page 3 in section A.1. to address questions received from vendors requesting clarification from Racine County on the specifications provided for the above subject proposal. Also, this Addendum, applicable to work referenced above, is an amendment to the Bid Form and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided below.

# Clarifications

- 1. Exhibit B Administration Agreement, Example in Attachment B Requirements for National Cooperative Contract is replaced in this Addendum to utilize an updated version.
- 2. Attachment C Bid Form is replaced in this Addendum to modify and add items outlined in Questions and Answers #6, 7, and 8, located below.

# **Questions and Answers**

# 1. Question:

Are there any local prevailing wage determinations that bidder's should you as the basis of cost for Attachment C - Bid Form?

# Answer:

Yes, Bidder's are to follow prevailing wage determinations applicable in the locality for each craft or type of worker needed to perform the work outlined in this IFB. See Changes to the Specifications #2 included in this Addendum.

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# 2. Question:

Is there a Microsoft Excel version of the Attachment C - Bid Form that bidder's can use to fill-out their pricing submission?

# Answer:

Yes, the Excel version will be posted on Racine County's website. Bidder's are not to change the spreadsheet formatting.

# 3. Question:

Will Racine County, WI accept an installation floater in the minimum amount equal to the "full insurable value" of such equipment and 100% of the value of the Contract in lieu of a Builder's "All Risk" Insurance policy?

#### Answer:

*Yes. See Changes to the Specifications #1 included in this Addendum.* 

# 4. Question:

Under C.4. the Alternative Costing Method, the procedure described seems to determine the basis of cost for goods and services not covered in the pricing schedule or are costumed designed. There is also a requirement for a discount. However, there does not appear to be an allowance in the procedure for overhead and profit. Is the intent for the bidder to provide a discount on the bidder's direct cost, which essentially means taking a loss on anything additional goods and services required throughout delivery on the resulting master agreement?

# Answer:

No, the intent is to ensure the successful Contractor is providing competitive pricing on goods and services not covered in the Pricing Schedule. The successful Contractor is permitted to include any additional necessary costs to the most advantageous cost proposal for all labor, equipment, material, tools, supplies, and incidentals necessary to complete all work required by the Contract resulting

from this IFB.

# 5. Question:

Attachment C - Bid Form pricing schedule items numbers, 1.40.02 & 23.168, both reference R.S. Means or Gordian Group Catalogs to be used when line items are not available.

- a. Is this procedure additional to the alternative costing method provided in C.4.?
- b. Does the percentage filled-in by the bidder get applied to the catalog price or the catalog price adjusted to the local market (i.e. net the local market adjustment factor)?

#### Answer:

The alternative costing method provided in C.4. is only for the successful Contractor for goods and services not covered in the Pricing Schedule; this includes items not covered in line items 1.40.02 and 23.169. For line items 1.40.02 and 23.168, the percentage filled-in by the Bidder is to be the percentage that is applied to the catalog price.



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# 6. Question:

For the following item, Item 1.29, in Attachment C - Bid Form, can you confirm the unit sizes that are to be used? EA or ?

#### Answer:

The unit for item 1.29 in Attachment C is EA. See Changes to the Specifications #4 included in this Addendum.

# 7. Question:

For the following group of items under line Item 12.05.03, two membrane options appear to be missing when compared to the other sections. If the bidder would like to propose on these options, should we include a separate file?

- a. ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III Minimum of 500 lbf/in tensile
- b. ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III Minimum of 600 lbf/in tensile

#### Answer:

See Changes to the Specifications #4 included in this Addendum.

# 8. Question:

For the following item, Item 18.05.02 – The pricing column for just that line item is highlighted gray. Should the bidder ignore the color and submit a price?

# Answer:

See Changes to the Specifications #4 included in this Addendum.

# 9. Question:

Does the bidder have the option to submit additional line item pricing for items that are unique to the bidder?

# Answer:

Yes, see Section C. ROOFING SUPPLIES AND SERVICES, WATERPROOFING, AND RELATED PRODUCTS AND SERVICES SPECIFICATIONS, item #5 PRICE LIST FOR ADDITIONAL PRODUCTS.

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# 10. Question:

By agreeing to the federal funding requirements set out in Attachment B, Exhibit D, is the bidder agreeing to follow these requirements on all projects delivered through the master agreement or only when the projects involve Federal funding and/or are performed directing for a Federal government agency?

#### Answer:

By agreeing to the Federal Funds Certifications, Exhibit D in Attachment B, the Bidder is agreeing to follow the requirements only when work, required by this Contract resulting from this IFB, involves federal funds from Federal and non-Federal entities.

# Changes to the Specifications

1. Page 6 – Section B. TERMS AND CONDITIONS, 2. INSURANCE, ii. Minimum Limits of Insurance:

Remove item 6., regarding Builder's Risk, and replace with the following:

6. Installation Floater: Physical Damage Insurance which insures Racine County and Public Agencies for damages to all Property Purchased for, or Assigned to, the Project commencing on the start date through completion. Policy limits shall be in the minimum amount equal to the full insurable value of such equipment and 100% of the value of the contract herewith. The policy form shall be an All Risk form and shall include coverage for both during transit and while stored at the work site.

The remaining sections of Section B. TERMS AND CONDITIONS 2. INSURANCE, shall remain the same.

2. Page 11 – Section B. TERMS AND CONDITIONS

Insert the following to Section B. TERMS AND CONDITIONS:

# 6. PREVAILING WAGE REQUIREMENTS

Contractor agrees to follow all prevailing wage determinations applicable to the locality for each craft or type of worker needed to perform the work of this Contract to include each County in the State of Wisconsin. Prevailing Wages for the State of Wisconsin are located at <a href="http://dwd.wisconsin.gov/PrevailingWageSearch/PrevailingWage/SearchByCounty?Length=1">http://dwd.wisconsin.gov/PrevailingWageSearch/PrevailingWage/SearchByCounty?Length=1</a> and incorporated by reference herein.

The remaining sections of Section B. TERMS AND CONDITIONS shall remain the same.

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3. Page 31 – Attachment B - REQUIREMENTS FOR NATIONAL COOPERATIVE CONTRACT TO BE ADMINISTERED BY OMNIA PARTNERS, Exhibit B – Administration Agreement, Example

Remove Exhibit B – Administration Agreement, Example from Attachment B – REQUIREMENTS FOR NATIONAL COOPERATIVE CONTRACT TO BE ADMINISTERED BY OMNIA PARTNERS in its entirety and replace with the revised version included in this Addendum. This is the version Bidder's should use when submitting a bid for this project.

4. Page 80 – Attachment C – Bid Form

Remove Attachment C – Bid Form in its entirety and replace with the revised version included in this Addendum. This is the version Bidder's should use when submitting a bid for this project.

This Addendum is sixty-six (66) pages in its entirety, including Attachments.

Attachments:

Exhibit B – Administration Agreement, Example (from Attachment B - REQUIREMENTS FOR NATIONAL COOPERATIVE CONTRACT TO BE ADMINISTERED BY OMNIA PARTNERS) – Eleven (11) pages

Attachment C – Bid Form – Forty (40) pages

Please sign, date and attach a copy of this Addendum to your bid.

Firm:	 	 	 
Signature:	 		
Date:			

# **EXHIBIT B**

# ADMINISTRATION AGREEMENT, EXAMPLE



# **ADMINISTRATION AGREEMENT**

	GREEMENT (" <u>Agreement</u> ") is made as of, by and Purchasing Alliance Company, a Delaware corporation d/b/a <u>MNIA Partners, Public Sector"</u> ) and
("Supplie	
	RECITALS
Agreement dated as of even date herev Lead Public Agency and Supplier (as	("Lead Public Agency") has entered into a certain Master with, referenced as Agreement No, by and between amended from time to time in accordance with the terms thereof, hase of(the "Products and Services");
government, school district, private K institution (including community collegovernment agency or nonprofit organagencies") may purchase Products an	rement provides that any state, county, city, special district, local 4-12 school, technical or vocational school, higher education eges, colleges and universities, both public and private), other nization (each a "Public Agency" and collectively, "Public and Services at the prices indicated in the Master Agreement upon ers Public Sector, in which case the Public Agency becomes a
	rs Public Sector has the administrative and legal capacity to a Agreement to Participating Public Agencies;
	ers Public Sector serves in an administrative capacity for Lead Public encies in connection with other master agreements offered by
	ency desires OMNIA Partners Public Sector to proceed with ent on the same basis as other master agreements;
	rs Public Sector and Supplier desire to enter into this Agreement ent to Participating Public Agencies.

NOW, THEREFORE, in consideration of the mutual covenants contained in this Agreement,

OMNIA Partners Public Sector and Supplier hereby agree as follows:

# ARTICLE I

# **GENERAL TERMS AND CONDITIONS**

- 1.1 The Master Intergovernmental Cooperative Purchasing Agreement ("<u>Master Agreement</u>"), attached hereto as <u>Exhibit A</u> and incorporated herein by reference as though fully set forth herein, and the terms and conditions contained therein shall apply to this Agreement except as expressly changed or modified by this Agreement.
- 1.2 OMNIA Partners Public Sector shall be afforded all of the rights and privileges afforded to Lead Public Agency under the Master Agreement, and such rights and privileges shall accrue and apply with equal effect to OMNIA Partners Public Sector under this Agreement including, without limitation, Supplier's obligation to provide insurance to Lead Public Agency.
- 1.3 Supplier shall perform all duties, responsibilities and obligations required under the Master Agreement.
- 1.4 OMNIA Partners Public Sector shall perform all of its duties, responsibilities and obligations as administrator of purchases under the Master Agreement as set forth herein, and Supplier acknowledges that OMNIA Partners Public Sector shall act in the capacity of administrator of purchases under the Master Agreement.
- 1.5 With respect to any purchases made by Lead Public Agency or any Participating Public Agency pursuant to the Master Agreement, OMNIA Partners Public Sector:
- (a) shall not be construed as a dealer, re-marketer, representative, partner, or agent of any type of Supplier, Lead Public Agency or such Participating Public Agency;
- (b) shall not be obligated, liable or responsible (i) for any orders made by Lead Public Agency, any Participating Public Agency or any employee of Lead Public Agency or a Participating Public Agency under the Master Agreement, or (ii) for any payments required to be made with respect to such order; and
- (c) shall not be obligated, liable or responsible for any failure by a Participating Public Agency to (i) comply with procedures or requirements of applicable law or ordinance, or (ii) obtain the due authorization and approval necessary to purchase under the Master Agreement.
- OMNIA Partners Public Sector makes no representations or guaranties with respect to any minimum purchases required to be made by Lead Public Agency, any Participating Public Agency, or any employee of Lead Public Agency or a Participating Public Agency under the Master Agreement.

# **ARTICLE II**

# TERM OF AGREEMENT

2.1 This Agreement is effective as of and shall terminate upon termination of the Master Agreement or any earlier termination in accordance with the terms of this Agreement, provided, however, that the obligation to pay all amounts owed by Supplier to OMNIA Partners Public Sector through the termination of this Agreement and all indemnifications afforded by Supplier to OMNIA Partners Public Sector shall survive the term of this Agreement.

# **ARTICLE III**

# REPRESENTATIONS AND COVENANTS

3.1 OMNIA Partners Public Sector views the relationship with Supplier as an opportunity to provide benefits to the Lead Public Agency, Public Agencies and Supplier. The successful foundation of the relationship requires certain representations and covenants from both OMNIA Partners Public Sector and Supplier.

# 3.2 OMNIA Partners Public Sector' Representations and Covenants.

- (a) <u>Marketing</u>. OMNIA Partners Public Sector shall proactively market the Master Agreement to Public Agencies using resources available to it from time to time, which may include an national, regional and state-level sponsors. In addition, the OMNIA Partners Public Sector staff shall make commercially reasonable efforts to enhance Supplier's marketing efforts through meetings with Public Agencies, participation in key events and tradeshows and other marketing activity such as advertising, articles and promotional campaigns.
- (b) <u>Training and Knowledge Management Support</u>. OMNIA Partners Public Sector shall provide support for the education, training and engagement of Supplier's sales force as provided herein. Through its staff (each, a "<u>Program Manager</u>" and collectively, the "<u>Program Managers</u>"), OMNIA Partners Public Sector shall, with scheduling assistance from Supplier, conduct training sessions and conduct calls jointly with Supplier to Public Agencies. OMNIA Partners Public Sector shall also provide Supplier with access to OMNIA Partners Public Sector's private intranet website which provides presentations, documents and information to assist Supplier's sales force in effectively promoting the Master Agreement.
- 3.3 <u>Supplier's Representations and Covenants</u>. Supplier hereby represents and covenants as follows in order to ensure that Supplier is providing the highest level of public benefit to Participating Public Agencies (such representations and covenants are sometimes referred to as "<u>Supplier's Commitments</u>" and are comprised of the Corporate Commitment, Pricing Commitment, Economy Commitment and Sales Commitment):

# (a) Corporate Commitment.

- (i) The pricing, terms and conditions of the Master Agreement shall, at all times, be Supplier's primary contractual offering of Products and Services to Public Agencies. All of Supplier's direct and indirect marketing and sales efforts to Public Agencies shall demonstrate that the Master Agreement is Supplier's primary offering and not just one of Supplier's contract options.
- (ii) Supplier's sales force (including inside, direct and/or authorized dealers, distributors and representatives) shall always present the Master Agreement when marketing Products or Services to Public Agencies.
- (iii) Supplier shall advise all Public Agencies that are existing customers of Supplier as to the pricing and other value offered through the Master Agreement.
- (iv) Upon authorization by a Public Agency, Supplier shall transition such Public Agency to the pricing, terms and conditions of the Master Agreement.
- (v) Supplier shall ensure that the OMNIA Partners Public Sector program and the Master Agreement are actively supported by Supplier's senior executive management.

- (vi) Supplier shall provide a national/senior management level representative with the authority and responsibility to ensure that the Supplier's Commitments are maintained at all times. Supplier shall also designate a lead referral contact person who shall be responsible for receiving communications from OMNIA Partners Public Sector concerning new Participating Public Agency registrations and for ensuring timely follow-up by Supplier's staff to requests for contact from Participating Public Agencies. Supplier shall also provide the personnel necessary to implement and support a supplier-based internet web page dedicated to Supplier's OMNIA Partners Public Sector program and linked to OMNIA Partners Public Sector's website and shall implement and support such web page.
- (vii) Supplier shall demonstrate in its procurement solicitation response and throughout the term of the Master Agreement that national/senior management fully supports the OMNIA Partners Public Sector program and its commitments and requirements. National/Senior management is defined as the executive(s) with companywide authority.
- (viii) Where Supplier has an existing contract for Products and Services with a state, Supplier shall notify the state of the Master Agreement and transition the state to the pricing, terms and conditions of the Master Agreement upon the state's request. Regardless of whether the state decides to transition to the Master Agreement, Supplier shall primarily offer the Master Agreement to all Public Agencies located within the state.

# (b) **Pricing Commitment**.

- (i) Supplier represents to OMNIA Partners Public Sector that the pricing offered under the Master Agreement is the lowest overall available pricing (net to purchaser) on Products and Services that it offers to Public Agencies. Supplier's pricing shall be evaluated on either an overall project basis or the Public Agency's actual usage for more frequently purchased Products and Services.
- (ii) Contracts Offering Lower Prices. If a pre-existing contract and/or a Public Agency's unique buying pattern provide one or more Public Agencies a lower price than that offered under the Master Agreement, Supplier shall match that lower pricing under the Master Agreement and inform the eligible Public Agencies that the lower pricing is available under the Master Agreement. If an eligible Public Agency requests to be transitioned to the Master Agreement, Supplier shall do so and report the Public Agency's purchases made under the Master Agreement going forward. The price match only applies to the eligible Public Agencies. Below are three examples of Supplier's obligation to match the pricing under Supplier's contracts offering lower prices.
  - (A) Supplier holds a state contract with lower pricing that is available to all Public Agencies within the state. Supplier would be required to match the lower state pricing under the Master Agreement and make it available to all Public Agencies within the state.
  - (B) Supplier holds a regional cooperative contract with lower pricing that is available only to the ten cooperative members. Supplier would be required to match the lower cooperative pricing under the Master Agreement and make it available to the ten cooperative members.
  - (C) Supplier holds a contract with an individual Public Agency. The Public Agency contract does not contain any cooperative language and therefore other Public Agencies are not eligible to utilize the contract. Supplier would be required to match the lower pricing under the Master Agreement and make it available only to the individual Public Agency.

- (iii) <u>Deviating Buying Patterns</u>. Occasionally OMNIA Partners Public Sector and Supplier may interact with a Public Agency that has a buying pattern or terms and conditions that considerably deviate from the normal Public Agency buying pattern and terms and conditions, and causes Supplier's pricing under the Master Agreement to be higher than an alternative contract held by Supplier. This could be created by a unique end-user preference or requirements. In the event that this situation occurs, Supplier may address the issue by lowering the price under the Master Agreement on the item(s) causing the large deviation for that Public Agency. Supplier would not be required to lower the price for other Public Agencies.
- (iv) <u>Supplier's Options in Responding to a Third Party Procurement</u>
  <u>Solicitation</u>. While it is the objective of OMNIA Partners Public Sector to encourage Public Agencies to piggyback on to the Master Agreement rather than issue their own procurement solicitations, the Parties recognizes that for various reasons some Public Agencies will issue their own solicitations. The following options are available to Supplier when responding to a Public Agency solicitation:
  - (A) Supplier may opt not to respond to the procurement solicitation. Supplier may make the Master Agreement available to the Public Agency as a comparison to its solicitation responses.
  - (B) Supplier may respond with the pricing, terms and conditions of the Master Agreement. If Supplier is awarded the contract, the sales would be reported as sales under the Master Agreement.
  - (C) If competitive conditions require pricing lower than the standard Master Agreement pricing, Supplier may submit lower pricing through the Master Agreement. If Supplier is awarded the contract, the sales would be reported as sales under the Master Agreement. Supplier would not be required to extend the lower price to other Public Agencies.
  - (D) Supplier may respond to the procurement solicitation with pricing that is higher (net to buyer) than the pricing offered under the Master Agreement. If awarded a contract, Supplier shall still be bound by all obligations set forth in this Section 3.3, including, without limitation, the requirement to continue to advise the awarding Public Agency of the pricing, terms and conditions of the Master Agreement.
  - (E) Supplier may respond to the procurement solicitation with pricing that is higher (net to buyer) than the pricing offered under the Master Agreement and if an alternative response is permitted, Supplier may offer the pricing under the Master Agreement as an alternative for consideration.
- (c) **Economy Commitment**. Supplier shall demonstrate the benefits, including the pricing advantage, of the Master Agreement over alternative options, including competitive solicitation pricing and shall proactively offer the terms and pricing under the Master Agreement to Public Agencies as a more effective alternative to the cost and time associated with such alternate bids and solicitations.
- (d) <u>Sales Commitment</u>. Supplier shall market the Master Agreement through Supplier's sales force or dealer network that is properly trained, engaged and committed to offering the Master Agreement as Supplier's primary offering to Public Agencies. Supplier's sales force compensation and incentives shall be greater than or equal to the compensation and incentives earned under other contracts to Public Agencies.

- (i) Supplier Sales. Supplier shall be responsible for proactive sales of Supplier's Products and Services to Public Agencies and the timely follow-up to sales leads identified by OMNIA Partners Public Sector. Use of product catalogs, targeted advertising, direct mail, online marketing and other sales initiatives are encouraged. All of Supplier's sales materials targeted towards Public Agencies shall include the OMNIA Partners Public Sector logo. OMNIA Partners Public Sector hereby grants to Supplier, during the term of this Agreement, a non-exclusive, revocable, nontransferable, license to use the OMNIA Partners Public Sector name, trademark, and logo solely to perform its obligations under this Agreement, and for no other purpose. Any goodwill, rights, or benefits derived from Supplier's use of the OMNIA Partners Public Sector name, trademark, or logo shall inure to the benefit of OMNIA Partners Public Sector. OMNIA Partners Public Sector shall provide Supplier with its logo and the standards to be employed in the use of the logo. During the term of the Agreement, the Supplier shall provide OMNIA Partners Public Sector with its logo and the standards to be employed in the use of the logo for purposes of reproducing and using Supplier's name and logo in connection with the advertising, marketing and promotion of the Master Agreement to Public Agencies. Supplier shall assist OMNIA Partners Public Sector by providing camera-ready logos and by participating in related trade shows and conferences. At a minimum, Supplier's sales initiatives shall communicate that (i) the Master Agreement was competitively solicited by the Lead Public Agency, (ii) the Master Agreement provides the Supplier's best overall pricing and value to eligible agencies, (iii) there is no cost to Participating Public Agencies, and (iv) the Master Agreement is a non-exclusive contract.
- (ii) <u>Branding and Logo Compliance</u>. Supplier shall be responsible for complying with the OMNIA Partners Public Sector branding and logo standards and guidelines. Prior to use by Supplier, all OMNIA Partners Public Sector related marketing material must be submitted to OMNIA Partners Public Sector for review and approval.
- (iii) <u>Sales Force Training</u>. Supplier shall train its national sales force on the Master Agreement and OMNIA Partners Public Sector program. OMNIA Partners Public Sector shall be available to train on a national, regional or local level and generally assist with the education of sales personnel.
- (iv) <u>Participating Public Agency Access</u>. Supplier shall establish the following communication links to facilitate customer access and communication:
- (A) A dedicated OMNIA Partners Public Sector internet webbased homepage that is accessible from Supplier's homepage or main menu navigation containing:
  - (1) OMNIA Partners Public Sector standardlogo;
  - (2) Copy of original procurement solicitation;
  - (3) Copy of Master Agreement including any amendments;
  - (4) Summary of Products and Services pricing;
  - (5) Electronic link to OMNIA Partners Public Sector's online registration page; and
  - (6) Other promotional material as requested by OMNIA Partners Public Sector.
  - (B) A dedicated toll-free national hotline for inquiries regarding OMNIA Partners Public Sector.
- (v) <u>Electronic Registration</u>. Supplier shall be responsible for ensuring that each Public Agency has completed OMNIA Partners Public Sector's online registration process prior to processing the Public Agency's first sales order.

- (vi) <u>Supplier's Performance Review</u>. Upon request by OMNIA Partners Public Sector, Supplier shall participate in a performance review meeting with OMNIA Partners Public Sector to evaluate Supplier's performance of the covenants set forth in this Agreement.
- (vii) Supplier Content. Supplier may, from time to time, provide certain graphics, media, and other content to OMNIA Partners Public Sector (collectively "Supplier Content") for use on OMNIA Partners Public Sector websites and for general marketing and publicity purposes. During the term of the Agreement, Supplier hereby grants to OMNIA Partners Public Sector and its affiliates a non-exclusive, worldwide, free, transferrable, license to reproduce, modify, distribute, publicly perform, publicly display, and use Supplier Content in connection with OMNIA Partners Public Sector websites and for general marketing and publicity purposes, with the right to sublicense each and every such right. Supplier warrants that: (a) Supplier is the owner of or otherwise has the unrestricted right to grant the rights in and to Supplier Content as contemplated hereunder; and (b) the use of Supplier Content and any other materials or services provided to OMNIA Partners Public Sector as contemplated hereunder will not violate, infringe, or misappropriate the intellectual property rights or other rights of any third party
- 3.4 <u>Breach of Supplier's Representations and Covenants</u>. The representations and covenants set forth in this Agreement are the foundation of the relationship between OMNIA Partners Public Sector and Supplier. If Supplier is found to be in violation of, or non-compliance with, one or more of the representations and covenants set forth in this Agreement, Supplier shall have ninety (90) days from the notice of default to cure such violation or non-compliance and, if Supplier fails to cure such violation or non-compliance within such notice period, at the sole discretion of OMNIA Partners Public Sector, it shall be deemed a cause for immediate termination of the Master Agreement at Lead Public Agency's sole discretion or this Agreement at OMNIA Partners Public Sector's sole discretion.
- 3.5 <u>Indemnity</u>. Supplier hereby agrees to indemnify and defend OMNIA Partners Public Sector, and its parent companies, subsidiaries, affiliates, shareholders, member, manager, officers, directors, employees, agents, and representatives from and against any and all claims, costs, proceedings, demands, losses, damages, and expenses (including, without limitation, reasonable attorney's fees and legal costs) of any kind or nature, arising from or relating to, any actual or alleged breach of any of Supplier's representations, warranties, or covenants in this Agreement.

# **ARTICLE IV**

# **PRICING AUDITS**

4.1 Supplier shall, at Supplier's sole expense, maintain an accounting of all purchases made by Lead Public Agency and Participating Public Agencies under the Master Agreement. OMNIA Partners Public Sector and Lead Public Agency each reserve the right to audit the accounting for a period of three (3) years from the time such purchases are made. This audit right shall survive termination of this Agreement for a period of one (1) year from the effective date of termination. OMNIA Partners Public Agencies shall have the authority to conduct random audits of Supplier's pricing that is offered to Participating Public Agencies at OMNIA Partners Public Sector is made aware of any pricing being offered to three (3) or more Participating Public Agencies that is materially inconsistent with the pricing under the Master Agreement, OMNIA Partners Public Sector shall have the right to conduct a reasonable audit of Supplier's pricing at Supplier's sole cost and expense during regular business hours and upon reasonable notice. OMNIA Partners Public Sector may conduct the audit internally or may engage a third-party auditing firm. Supplier shall solely be responsible for the cost

of the audit. In the event of an audit, the requested materials shall be provided in the format and at the location where kept in the ordinary course of business by Supplier.

# ARTICLE V

# FEES & REPORTING

- Administrative Fees. Supplier shall pay to OMNIA Partners Public Sector a monthly administrative fee based upon the total sales price of all purchases shipped and billed pursuant to the Master Agreement, excluding taxes, in the amount of two percent (2%) of aggregate purchases made during each calendar month (individually and collectively, "Administrative Fees"). Supplier's annual sales shall be measured on a calendar year basis. All Administrative Fees shall be payable in U.S. Dollars and shall be made by wire to OMNIA Partners Public Sector, or its designee or trustee as may be directed in writing by OMNIA Partners Public Sector. Administrative Fees shall be due and payable within thirty (30) days of the end of each calendar month for purchases shipped and billed during such calendar month. OMNIA Partners Public Sector agrees to pay to Lead Public Agency five percent (5%) of all Administrative Fees received from Supplier to help offset Lead Public Agency's costs incurred in connection with managing the Master Agreement nationally. The Supplier's obligations to pay Administrative Fees based on aggregate purchases calculated and accrued during the term of the Agreement shall survive the termination of the Agreement and the Master Agreement, regardless of reason for the termination.
- 5.2 <u>Sales Reports.</u> Within thirty (30) days of the end of each calendar month, Supplier shall deliver to OMNIA Partners Public Sector an electronic accounting report, in the format prescribed by the Contract Sales Reporting Template, attached hereto as <u>Exhibit B</u>, summarizing all purchases made under the Master Agreement during such calendar month ("<u>Sales Report</u>"). All purchases indicated in the Sales Report shall be denominated in U.S. Dollars. All purchases shipped and billed pursuant to the Master Agreement for the applicable calendar month shall be included in the Sales Report. Submitted reports shall be verified by OMNIA Partners Public Sector against its registration database. Any data that is inconsistent with the registration database shall be changed prior to processing. OMNIA Partners Public Sector reserves the right upon reasonable advance notice to Supplier to change the prescribed report format to accommodate the distribution of the Administrative Fees to its program sponsors, state associations and/or Lead Agencies.
- 5.3 Exception Reporting/Sales Reports Audits. OMNIA Partners Public Sector or its designee may, at its sole discretion, compare Supplier's Sales Reports with Participating Public Agency records or other sales analysis performed by Participating Public Agencies, sponsors, or OMNIA Partners Public Sector staff. If there is a material discrepancy between the Sales Report and such records or sales analysis as determined by OMNIA Partners Public Sector, OMNIA Partners Public Sector shall notify Supplier in writing and Supplier shall have thirty (30) days from the date of such notice to resolve the discrepancy to OMNIA Partners Public Sector's reasonable satisfaction. Upon resolution of the discrepancy, Supplier shall remit payment to OMNIA Partners Public Sector's trustee within fifteen (15) calendar days. Any questions regarding an exception report should be directed to OMNIA Partners Public Sector in writing. If Supplier does not resolve the discrepancy to OMNIA Partners Public Sector's reasonable satisfaction within thirty (30) days, OMNIA Partners Public Sector shall have the right to engage outside services to conduct an independent audit of Supplier's reports. Supplier shall solely be responsible for the cost of the audit.
- 5.4 Online Reporting. Within forty-five (45) days of the end of each calendar month, OMNIA Partners Public Sector shall provide online reporting to Supplier containing Supplier's sales reporting for such calendar month. Supplier shall have access to various reports through the OMNIA Partners Public Sector intranet website. Such reports are useful in resolving reporting issues and

enabling Supplier to better manage its Master Agreement.

- 5.5 <u>Usage Reporting</u>. Within thirty (30) days of the end of each contract year, Supplier shall deliver to OMNIA Partners Public Sector an electronic usage report of all sales under the Master Agreement, including:
  - (i) Supplier's Product Number
  - (ii) Product Description
  - (iii) Manufacturer Name
  - (iv) Manufacturer Number
  - (v) Unit of Measure
  - (vi) OMNIA Partners Public Sector Price
  - (vii) Number of times ordered
  - (viii) Units sold
  - (ix) Sales by Manufacturer
- 5.6 Supplier's Failure to Provide Reports or Pay Administrative Fees. Failure to provide a Sales Report or pay Administrative Fees within the time and in the manner specified herein shall be regarded as a material breach under this Agreement and if not cured within thirty (30) days of written notice to Supplier, shall be deemed a cause for termination of the Master Agreement at Lead Public Agency's sole discretion or this Agreement at OMNIA Partners Public Sector's sole discretion. All Administrative Fees not paid within thirty (30) days of the end of the previous calendar month shall bear interest at the rate of one and one-half percent (1.5%) per month until paid in full.

# **ARTICLE VI**

# **MISCELLANEOUS**

6.1 <u>Entire Agreement</u>. This Agreement supersedes any and all other agreements, either oral or in writing, between the parties hereto with respect to the subject matter hereof, and no other agreement, statement, or promise relating to the subject matter of this Agreement which is not contained herein shall be valid or binding.

# 6.2 Assignment.

- (a) <u>Supplier</u>. Neither this Agreement nor any rights or obligations hereunder shall be assignable by Supplier without prior written consent of OMNIA Partners Public Sector, and any assignment without such consent shall be void.
- (b) <u>OMNIA Partners Public Sector</u>. This Agreement and any rights or obligations hereunder may be assigned by OMNIA Partners Public Sector in OMNIA Partners Public Sector's sole discretion, to an existing or newly established legal entity that has the authority and capacity to perform OMNIA Partners Public Sector's obligations hereunder.
- 6.3 <u>Notices</u>. All reports, notices or other communications given hereunder shall be delivered by first-class mail, postage prepaid, or overnight delivery requiring signature on receipt to the addresses as set forth below. OMNIA Partners Public Sector may, by written notice delivered to Supplier, designate any different address to which subsequent reports, notices or other communications shall be sent.

OMNIA Partners Public Sector: OMNIA Partners, Public Sector

Attn: President

840 Crescent Centre Drive

Suite 600

Franklin, TN 37067

Supplier:

Attn: OMNIA Partners Public Sector Program Manager

- 6.4 <u>Severability</u>. If any provision of this Agreement shall be deemed to be, or shall in fact be, illegal, inoperative or unenforceable, the same shall not affect any other provision or provisions herein contained or render the same invalid, inoperative or unenforceable to any extent whatever.
- 6.5 <u>Waiver</u>. Any failure of a party to enforce, for any period of time, any of the provisions under this Agreement shall not be construed as a waiver of such provisions or of the right of said party thereafter to enforce each and every provision under this Agreement.
- 6.6 <u>Counterparts</u>. This Agreement may be executed in several counterparts, each of which shall be an original and all of which shall constitute but one and the same instrument.
- 6.7 <u>Modifications</u>. This Agreement may not be effectively amended, changed, modified, altered or terminated without the prior written consent of the parties hereto.
- Agreement, an asserted breach of the Agreement, or a dispute over the applicability or legality of any of the provisions of this Agreement, the parties agree that they will mediate such dispute or asserted breach as a condition precedent to any proceeding brought in any court or administrative forum. The moving party shall provide the other with ten (10) business days written notice and demand for mediation. Mediation shall occur between executive officials of each party who shall have full authority to resolve the dispute or asserted breach. Mediation shall occur at a mutually convenient venue or telephonically at the option of OMNIA Partners Public Sector. The parties shall endeavor to conclude such mediation within forty-five (45) days of the written demand, but may mutually agree in writing to extend this timeframe. If the mediation is not concluded within forty-five (45) days of the written demand, the mediation requirement may be deemed satisfied at the sole discretion of OMNIA Partners Public Sector. In no event shall the mediation bar extend past six (6) months unless agreed to in writing by both parties. The parties shall cover their own costs of mediation.
- Applicable law, Jurisdiction, Venue and Fees. This Agreement shall be governed by the laws of the State of Tennessee and applicable federal law. If, following the mandatory mediation in paragraph 6.8, either party brings against the other any proceeding arising out of this Agreement, that party may bring that proceeding only in the United States District Court for the Middle District of Tennessee, only if there is not federal subject matter jurisdiction or diversity, in the Circuit or Chancery Court for Williamson County, Tennessee. Each party submits to the exclusive jurisdiction of these courts for purposes of any such proceeding and waives any contest to venue. The prevailing party in any such proceeding shall be entitled to recover reasonable attorneys' fees and costs.
- 7.0 <u>Successors and Assigns</u>. This Agreement shall inure to the benefit of and shall be binding upon OMNIA Partners Public Sector, Supplier and any successor and assign thereto; subject, however, to the limitations contained herein.

[Remainder of Page Intentionally Left Blank – Signatures Follow]

IN WITNESS WHEREOF, OMNIA Partners Public Sector has caused this Agreement to be executed in its name and Supplier has caused this Agreement to be executed in its name, all as of the date first written above.

Ву			
Name: Sarah E. Vavra			
Title: Sr. Vice President, Public Sector Co	ontracting		
Date:			
Supplier:			
Ву	<		
Name:			
Title:			
Date:			

# IFB #PW1908 Roofing Supplies and Services, Waterproofing, and Related Products and Services Attachment C - Bid Form

	Attachment C - Bid F	-	
Line Item		Unit	\$ per Unit
			<b>V</b> p 3. 3
1.00	Roof Management, Design Assistant and/or Professional Services		
1.01	Full-time Quality Assurance monitoring	DAY	
	Asbestos core testing and analysis (testing only, excludes labor for sampling		
1.02	and repair)	EA	
	Analysis and evaluation (14" x 14" roof core) (Lab testing only, repairs charged		
1.03	at roof repair rates for appropriate system type)	EA	
	Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope,		
1.04	Calculated Area and Perimeter Measurements	EA	
	Aerial Wall Survey - Wall Pictures & Drawings Including Geometries, Calculated		
1.05	Area and Perimeter Measurements	EA	
1.06	Manufacturer Standing Seam Material Quantity Estimating	EA	
1.07	Nuclear Moisture Survey, Non destructive roof scan		
1.07.01	Non destructive roof scan, up to 20 000 SF	EA	
1.07.02	Non destructive roof scan, over 20,000 SF	SF	
1.08	Infrared Moisture Scanning		
1.08.01	Non destructive infrared roof scan, up to 20 000 SF	EA	
1.08.02	Non destructive infrared roof scan, over 20,000 SF	SF	
1.08.03	Aerial infrared roof scan at night	TRIP	
1.09	Infrared scanning equipment rental	DAY	
1.10	Roof investigation (visual roof survey)		
1.10.01	Roof Investigation (Roof by Roof), per hour	HOUR	
	Visual Roof Survey (Roof by Roof) up to 20,000 SF	EA	
	Visual Roof Survey (Roof by Roof) over 20,000 SF	SF	
	Visual Roof Survey (Single Campus - All Roof Sections)	SF	
1.10.05	Visual Roof Survey (Multiple Campuses City-/County-wide - All Roof Sections)	SF	
	Visual Roof Survey (Multiple Campuses State-wide - All Roof Sections)	SF	
	Roof core cut (roof by roof)	EA	
1.10.08	Roof core cut per roof section (all roof sections on campus(s))	EA	
1.11	Comprehensive reporting		
	Comprehensive report for visual survey (Roof by Roof)	EA	
1.11.02	Comprehensive report for visual survey(All Roof Sections on Campus(es)	EA	
4 44 00	Comprehensive report for each roof section(s) surveyed (Item 1.07) or scanned	FA	
1.11.03	(Item 1.08)  Comprehensive report enertered into on-line data base for dynamic	EA	
1.11.04	reporting and tracking all roofing sections on Campus(s)	EA	
1.11.04	, , , ,	EA	
1.12	Manufacturer's Technical Representative Contractor Training Session at Job Start-Up	DAILY	
1.12	•	DAILI	
1.13	Wind Uplift Testing – Mobilize and provide wind uplift testing per Factory Mutual System Roof Design Manual FM 1-52	EA	
		EA	
	Roof drawings to scale with all rooftop equipment and penetrations	FA	
	Roof drawings (Roof by Roof)	EA EA	
	Roof drawings (All Roof Sections on Campus(es)	EA EA	
1.15	Project Building Code Review  Additional and Occasional Services	<u>EA</u>	
<b>1.16</b> 1.16.01	Project Architect for Design Professional Services	HOUR	
	,	HOUR	
	Principle Architect for Design Professional Services	HOUR	
	Project Engineer for Engineering Reviews	HOUR	
	Principle Architect for Engineering Reviews	HOUR	
1.16.06	Roof Consultant	HOUR	
	Full-Time Job Site Superintendent	DAY	
1.16.08	CAD Draftsman	HOUR	
1.17	Laboratory Analysis		
4 47 04	Laboratory Fungal Analysis: Cultured Fungi Identification & Enumeration (Not		
1.17.01	including engineering time for sampling)	EA	
4 47 00	Laboratory Fungal Analysis: Total Fungi Spore Count (Not including		
1.17.02	engineering time for sampling)	EA	
1.17.03	Laboratory Mold Analysis: Viable Airborne Mold Analysis (Not including engineering time for sampling)	F.	
1.17.03	lendineering mile ior sampling)	EA	

1.17.04	Laboratory Analysis: Viable Surface Swab or Bulk Substrate Analysis (Not including engineering time for sampling)	EA	
1.17.05	Laboratory Analysis: Non-Viable Surface Swab or Bulk Substrate Analysis (Not including engineering time for sampling)	EA	
	Destructive Roof Sample Analysis:		
	Comprehensive laboratory testing of a core sample from an existing roof to		
	include tensile/tear strength, scrim type, interply bitumen weight and roof		
1.17.06	composition; Repair the roof core area with similar materials.	EA	
1.18	Travel Expenses		
1.18.01	Per Diem – Meals and Incidentals	DAY	
1.18.02	Lodging	DAY	
1.18.03 1.18.04	Mileage on Company / Personal Vehicle Airfare (Economy)	MILE JOB	
1.18.05	Vehicle Rental	DAY	
1.19	Seamer Rental Charges	DAY	
1.20	Set-up Charges for Metal In-Shop Fabrication	EA	
1.21	Set-up On-Site Roll Forming	EA	
1.22	Roof Fastener Pull Tests (As Many as Required per Roof Section)	EA	
1.23	Wind Uplift Design Calculations	EA	
1.24	Roof Drainage Capacity Calculations	EA	
1.25	Roof Edge Metal Calculations - ANSI/SPRI ES-1 Standards	EA	
1.26	Dew Point Calculations	EA	
1.27	Energy Payback Calculations	EA	
1.28	Project Life-Cycle Cost Calculation	EA	
1.29	Substantial Completion Walkthrough with Report and Punchlist	EA	
1.30	Final Walkthrough with Report	EA	
	On-Site Quality Control Inspections with Report from Manufacturer's Rep - 3		
1.31	Days per Week	WEEK	
1.32	"As-Built" Drawings Upon Project Completion	EA	
1.33	R.A. or P.E. Reviewed and Stamped Shop Drawings	EA	
1.34	R.A. or P.E. Reviewed and Stamped Specifications  Non-R.A./P.E. Reviewed Shop Drawings	EA	
1.35		EA	
1.36	Project Design Assistance - Hourly Rate for Consultations with Architect of Record	EA	
1.50	Project Design Assistance - Development of a recommended specification for a	EA	
1.37	roofing or waterproofing project	EA	
	- coming of materpreening project		
	Roof Asset Management Report with recommended options for future course of		
1.38	actions and associated budgets for capital expense and maintenance planning.	EA	
	Five year capital expense and maintenance plan ( All roof section on for		
1.39	campus(es))	EA	
1.40	Additional Professional Services		
	Option 1: Professional Services (Third party architectural design, engineering		
	or consulting services quote on corporate letterhead)		
1.40.01	Cost plus added to quote	%	
	Option 2: R.S. Means or Gordian Group Catalog (Used when professional		
1 40 02	services line item pricing is not available) Cost plus added to catalog pricing	%	
1.40.02		70	
2.00	Tear-off & Dispose of Debris		
	SYSTEM TYPE		
2.01	BUR W/ Insulation and Gravel Surfacing - Metal Deck	SF	
	SYSTEM TYPE		
2.02	BUR W/ Insulation and Gravel Surfacing - Wood / Tectum Deck	SF	
2.02	<u> </u>	01	
0.00	SYSTEM TYPE	65	
2.03	BUR W/ Insulation and Gravel Surfacing - Lightweight / Gyp Deck	SF SF	
	SYSTEM TYPE		
2.04	BUR W/ Insulation and Gravel Surfacing - Concrete Deck	SF	
	SYSTEM TYPE		
2.05	BUR W/ Insulation and Mineral Surfacing - Metal Deck	SF	
	SYSTEM TYPE		
2.06	BUR W/ Insulation and Mineral Surfacing - Wood / Tectum Deck	SF	
	SYSTEM TYPE		
2.07	BUR W/ Insulation and Mineral Surfacing - Lightweight / Gyp Deck	SF	
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2.08	SYSTEM TYPE BUR W/ Insulation and Mineral Surfacing - Concrete Deck	SF	
2.09	SYSTEM TYPE Single-Ply W/ Insulation - Metal Deck	SF	
2.10	SYSTEM TYPE Single-Ply W/ Insulation - Wood / Tectum Deck	SF	
2.11	SYSTEM TYPE Single-Ply W/ Insulation - Lightweight / Gyp Deck	SF	
2.12	SYSTEM TYPE Single-Ply W/ Insulation - Concrete Deck	SF	
2.13	SYSTEM TYPE Ballasted Single-Ply W/ Insulation - Metal Deck	SF	
2.14	SYSTEM TYPE Ballasted Single-Ply W/ Insulation - Wood / Tectum Deck	SF	
2.15	SYSTEM TYPE Ballasted Single-Ply W/ Insulation - Lightweight / Gyp Deck	SF	
2.16	SYSTEM TYPE Ballasted Single-Ply W/ Insulation - Concrete Deck	SF	
2.17	SYSTEM TYPE Coal Tar BUR W/ Insulation and Gravel Surfacing - Metal Deck	SF	
2.18	SYSTEM TYPE Coal Tar BUR W/ Insulation and Gravel Surfacing - Wood / Tectum Deck	SF	
2.19	SYSTEM TYPE Coal Tar BUR W/ Insulation and Gravel Surfacing - Lightweight / Gyp Deck	SF	
2.20	SYSTEM TYPE Coal Tar BUR W/ Insulation and Gravel Surfacing - Concrete Deck	SF	
2.21	SYSTEM TYPE Coal Tar BUR W/ Insulation and Mineral Surfacing - Metal Deck	SF	
2.22	SYSTEM TYPE Coal Tar BUR W/ Insulation and Mineral Surfacing - Wood / Tectum Deck	SF	
2.23	SYSTEM TYPE Coal Tar BUR W/ Insulation and Mineral Surfacing - Lightweight / Gyp Deck	SF	
2.24	SYSTEM TYPE Coal Tar BUR W/ Insulation and Mineral Surfacing - Concrete Deck	SF	
2.25	SYSTEM TYPE Metal Roofing System - Metal Deck	SF	
2.26	SYSTEM TYPE Metal Roofing System - Wood / Tectum Deck	SF	
2.27	SYSTEM TYPE Metal Roofing System - Lightweight / Gypsum Deck	SF	
2.28	SYSTEM TYPE Metal Roofing System - Concrete Deck	SF	
2.29	SYSTEM TYPE Dimensional/Architectural Shingle Roof - Wood Deck	SF	
2.30	SYSTEM TYPE 3-Tab Shingle Roof - Wood Deck	SF	
2.31	SYSTEM TYPE Clay Tile Shingle Roof - Wood Deck	SF	
2.32	SYSTEM TYPE Concrete Tile Shingle Roof - Wood Deck	SF	
2.33	SYSTEM TYPE Slate Tile Shingle Roof - Wood Deck	SF	
2.34	SYSTEM TYPE Cedar / Wood Shake Shingle Roof - Wood Deck	SF	
2.35	SYSTEM TYPE Add to save good Clay Tile Shingles for reuse	SF	

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2.36	SYSTEM TYPE Add to save good Concrete Tile Shingles for reuse	SF	
2.37	SYSTEM TYPE Add to save good Slate Tile Shingles for reuse	SF	
2.38	SYSTEM TYPE Add to save good Cedar / Wood Shake Shingles for reuse	SF	
2.39	SYSTEM TYPE Polyurethane Foam (PUF) Roof (Average of 2" thick) W/ Underlying Insulation and UV-Resistant Coating - Metal Deck	SF	
2.40	SYSTEM TYPE Polyurethane Foam (PUF) Roof (Average of 2" thick) W/ Underlying Insulation and UV-Resistant Coating - Wood / Tectum Deck	SF	
2.41	SYSTEM TYPE Polyurethane Foam (PUF) Roof (Average of 2" thick) W/ Underlying Insulation and UV-Resistant Coating - Lightweight / Gyp Deck	SF	
2.42	SYSTEM TYPE Polyurethane Foam (PUF) Roof (Average of 2" thick) W/ Underlying Insulation and UV-Resistant Coating - Concrete Deck	SF	
2.43	SYSTEM TYPE Add of Each Additional Average Depth 1" of Polyurethane Foam (PUF) Roofing	SF	
2.44	SYSTEM TYPE BUR w/ Gravel Surfacing to the Existing Insulation (Insulation to be Re-Used)	SF	
2.45	SYSTEM TYPE BUR w/ Mineral Surfacing to the Existing Insulation (Insulation to be Re-Used)	SF	
2.46	SYSTEM TYPE Single-Ply to the Existing Insulation (Insulation to be Re-Used	SF	
2.47	SYSTEM TYPE Ballasted Single-Ply to the Existing Insulation (Insulation to be Re-Used	SF	
2.48	SYSTEM TYPE Coal Tar BUR with Gravel Surfacing to the Existing Insulation (Insulation to be Re-Used)	SF	
2.49	SYSTEM TYPE Coal Tar BUR with Mineral Surfacing to the Existing Insulation (Insulation to be Re-Used)	SF	
2.99	MULTIPLIER - TEAR-OFF & DISPOSE OF DEBRIS Each Additional Roof System	%	
3.00	Removal & Replacement of Roof Deck		
3.01	DECK TYPE Spot Metal Deck Replacement (Multiple areas under 1 square)	SF	
3.02	DECK TYPE Spot Wood Deck Replacement (Multiple areas under 1 square)	SF	
3.03	DECK TYPE Spot Gypsum Deck Replacement (Multiple areas under 1 square)	SF	
3.04	DECK TYPE Spot Concrete Deck Replacement (Multiple areas under 1 square)	SF	
3.05	DECK TYPE Spot Lightweight Deck Replacement (Multiple areas under 1 square)	SF	
3.06	DECK TYPE Spot Tectum Deck Replacement (Multiple areas under 1 square)	SF	
3.07	DECK TYPE Large Areas of Metal Deck Replacement (Replacement areas averaging greater than 1 square)	SF	
3.08	DECK TYPE Large Areas of Wood Deck Replacement (Replacement areas averaging greater than 1 square)	SF	
3.09	DECK TYPE Large Areas of Gypsum Deck Replacement (Replacement areas averaging greater than 1 square)	SF	
3.10	DECK TYPE Large Areas of Concrete Deck Replacement (Replacement areas averaging greater than 1 square)	SF	
3.11	DECK TYPE  Large Areas of Lightweight Deck Replacement (Replacement areas averaging greater than 1 square)	SF	

3.12	DECK TYPE Large Areas of Tectum Deck Replacement (Replacement areas averaging greater than 1 square)	SF	
4.00	Insulation Recovery Board & Insulations Options		
4.01	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Adhered in Hot ASTM D 312 Type III or IV Asphalt;  Mopped	SF	
4.02	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Adhered with Insulation Adhesive	SF	
4.03	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Metal Deck	SF	
4.04	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Wood / Tectum  Deck	SF	
4.05	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Lightweight /  Gypsum Deck	SF	
4.06	RECOVERY BOARD TYPE  1/2" Wood Fiber or Perlite Board Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Concrete Deck	SF	
4.07	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Adhered in Hot ASTM D 312 Type III or IV Asphalt; Mopped	SF	
4.08	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Adhered with Insulation Adhesive	SF	
4.09	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Metal Deck	SF	
4.10	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Wood / Tectum Deck	SF	
4.11	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Lightweight / Gypsum Deck	SF	
4.12	RECOVERY BOARD TYPE  1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) Installed Over an Existing Roof Mechanically Fastened to Roof Deck - Concrete Deck	SF	
4.13	ADDITIONAL INSULATION OPTION (OVER AN EXISTING ROOF) Install 1.0" of Polyisocyanurate Insulation Over an Existing Roof. All Wet Insulation Must be Replaced Prior to Installation of New Course of Insulation	SF	
4.14	ADDITIONAL INSULATION OPTION (OVER AN EXISTING ROOF) Install 1.5" of Polyisocyanurate Insulation Over an Existing Roof. All Wet Insulation Must be Replaced Prior to Installation of New Course of Insulation	SF	
4.15	ADDITIONAL INSULATION OPTION (OVER AN EXISTING ROOF) Install 2.0" of Polyisocyanurate Insulation Over an Existing Roof. All Wet Insulation Must be Replaced Prior to Installation of New Course of Insulation	SF	
4.16	ADDITIONAL INSULATION OPTION (OVER AN EXISTING ROOF) Install 2.5" of Polyisocyanurate Insulation Over an Existing Roof. All Wet Insulation Must be Replaced Prior to Installation of New Course of Insulation	SF	
4.17	ADDITIONAL INSULATION OPTION (OVER AN EXISTING ROOF) Add for Cutting New Insulation to Match the Profile of an Existing Metal Roof.	SF	
4.18	INSULATION SUBSTITUTION OPTION  Deduct for Providing an R-Value of greater than or equal to 10, but less than 15; instead of the Standard R-Value of 20 (Should be Negatively Priced) - All Applications Other Than Metal Roof Systems	SF	

4.19	INSULATION SUBSTITUTION OPTION  Deduct for Providing an R-Value of greater than or equal to 15, but less than 18; instead of the Standard R-Value of 20 (Should be Negatively Priced) - All Applications Other Than Metal Roof Systems	SF	
4.20	INSULATION SUBSTITUTION OPTION:  Deduct for Providing an R-Value of greater than or equal to 18, but less than 20 instead of the Standard R-Value of 20 (Should be Negatively Priced) - All Applications Other Than Metal Roof Systems	SF	
4.21	INSULATION SUBSTITUTION OPTION:  Add for Providing an R-Value of 25 Instead of the Standard R-Value of 20 - All Applications Other Than Metal Roof Systems	SF	
4.22	INSULATION SUBSTITUTION OPTION:  Add for Providing an R-Value of 30 Instead of the Standard R-Value of 20 - All Applications Other Than Metal Roof Systems	SF	
4.23	INSULATION SUBSTITUTION OPTION Substitute 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Place of the Wood Fiber or Perlite - Adhered in Hot ASTM D 312 Type III or IV Asphalt; Mopped	SF	
4.24	INSULATION SUBSTITUTION OPTION Substitute 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Place of the Wood Fiber or Perlite - Adhered with Insulation Adhesive	SF	
4.25	INSULATION SLOPE OPTION  Provide a 1/4" Tapered Polyisocyanurate Insulation System while Maintaining the Average R-Value Including Tapered Crickets; Adhered in ASTM D 312 Type III or IV Hot Asphalt; Mopped	SF	
4.26	INSULATION SLOPE OPTION  Provide a 1/8" Tapered Polyisocyanurate Insulation System while Maintaining the Average R-Value; Adhered in ASTM D 312 Type III or IV Hot Asphalt; Mopped	SF	
4.27	INSULATION SLOPE OPTION  Provide a 1/4" Tapered Polyisocyanurate Insulation System while Maintaining the Average R-Value Including Tapered Crickets; Adhered with Insulation Adhesive	SF	
4.28	INSULATION SLOPE OPTION  Provide a 1/8" Tapered Polyisocyanurate Insulation System while Maintaining the Average R-Value; Adhered with Insulation Adhesive	SF	
4.29	INSULATION SUBSTITUTION OPTION Provide a 1/4" Tapered Insulating Lightweight Concrete System while Maintaining Average R-Value	SF	
4.30	INSULATION SUBSTITUTION OPTION Provide a 1/8" Tapered Insulating Lightweight Concrete System while Maintaining Average R-Value	SF	
4.31	INSULATION ATTACHMENT OPTION: Provide Attachment Pattern in Compliance with FM 1-60 Wind Uplift Instead of FM 1-90	SF	
4.32	INSULATION ATTACHMENT OPTION: Provide Attachment Pattern in Compliance with FM 1-120 Wind Uplift Instead of FM 1-90	SF	
5.00	Coat New Roofing With Elastomeric Coating		
5.01	ROOF SYSTEM TYPE Apply an Acrylic Coating per Specifications (1.5 Gallons per Square per Coat - 2 Coats Required) - Mineral-Surfaced Modified Roof	SF	
5.02	ROOF SYSTEM TYPE Apply an Acrylic Coating per Specifications (1.0 Gallon per Square per Coat - 2 Coats Required) - Smooth-Surfaced Modified Roof	SF	
5.03	ROOF SYSTEM TYPE  Apply a bright white, water-based, acrylic-urethane hybrid roof coating per Specifications (1.5 Gallons per Square per Coat - 2 Coats Required) - Mineral-Surfaced Modified Roof	SF	
5.04	ROOF SYSTEM TYPE  Apply a bright white, water-based, acrylic-urethane hybrid roof coating per Specifications (1.0 Gallon per Square per Coat - 2 Coats Required) - Smooth-Surfaced Modified Roof	SF	
5.05	ROOF SYSTEM TYPE  Apply an Acrylic base coat and a PVDF top coat per Specifications (1.5 Gallons per Square Base Coat - 1/2 Gallon per Square Top Coat) - Mineral-Surfaced Modified Roof	SF	

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	ROOF SYSTEM TYPE	0		
5.06	Apply an Acrylic base coat and a PVDF top coat per Specifications (1 Gallon per Square Top Coat) -Smooth-Surfaced Modified Roof	Square Base Coat - 1/2 Gallon per	SF	
-	ROOF SYSTEM TYPE		-	
	Apply an Urethane Coating per Specifications (1 Gallon per Square per Coat - 2 Coats Required) - Smooth or Mineral			
5.07	Surfaced Modified; With Reinforced Seams (Base Coat Seam with 1.5 Gallons p	er Square & Reinforcement)	SF	
	ROOF SYSTEM TYPE			
	Apply a single-component, aliphatic, polyurea liquid adhesive per Specifications wait 24 Hours / Apply base coat at 1.0 gallon per Square / broadcast mineral at 3			
5.08	lbs. per Square / wait 24 hours and apply top coat at 1.0 gallon per Square - Min		SF	
	ROOF SYSTEM TYPE			
	Apply a single-component, aliphatic, polyurea liquid adhesive per Specifications broadcast mineral at 35 lbs. per Square or white gravel at 200 lbs. per Square / v			
5.09	gallon per Square - Smooth-Surfaced Modified	wait 24 flours and apply top coat at 1.0	SF	
	ROOF SYSTEM TYPE			
- 40	Apply an Aluminum Coating per Specifications (3/4 Gallon per Square per Coat	· 2 Coats Required) - Smooth or Mineral		
5.10	Surfaced Modified		SF	
	ROOF SYSTEM TYPE Apply a Fibered Aluminum Coating per Specifications (2 Gallons per Square per	Coat - 1 Coat Required) - Smooth or		
5.11	Mineral Surfaced Modified	Total Required) - Officering	SF	
6.00	Roof Deck and Insulation Option			
6.01	METAL ROOF DECK - HOT APPLICATION - ASTM D 312 TYPE III OR IV ASF	PHALT		
		Mechanically Fasten Polyisocyanurate /		
		Hot Mop Wood Fiber or Perlite to Provide an Average R-Value of 20		
		In Compliance with FM 1-90		
6.01.01	INSULATION OPTION:		SF	
6.02	WOOD ROOF DECK - HOT APPLICATION - ASTM D 312 TYPE III OR IV ASP		ı	
		Mechanically Fasten Polyisocyanurate / Hot Mop Wood Fiber or Perlite to Provide		
6.02.01	INSULATION OPTION:	an Average R-Value of 20	SF	
		Without Insulation - Must Include Rosin &		
6.02.02	INSULATION OPTION:	Mechanically Fasten Glass Base Sheet	SF	
6.03	TECTUM ROOF DECK - HOT APPLICATION - ASTM D 312 TYPE III OR IV AS	SPHALT		
		Mechanically Attach Base Sheet Utilizing		
		FM 1-90 Attachment Patterns & Hot Mop Polyisocyanurate / Hot Mop Wood Fiber		
		or Perlite to Provide an Average R-Value		
6.03.01	INSULATION OPTION:	_	SF	
		Without Insulation - Must Include Rosin &		
6.03.02	INSULATION OPTION:	Mechanically Fasten Glass Base Sheet	SF	
6.04	LIGHTWEIGHT CONCRETE / GYPSUM ROOF DECK - HOT APPLICATION	- ASTM D 312 TYPE III OR IV ASPHALT		
		Must Mechanically Attach a Base Sheet;		
		Hot Mop Polyisocyanurate / Hot Mop Wood Fiber or Perlite to Provide an		
		Average R-Value of 20		
6.04.01	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
		Without Insulation - Must at Least		
		Mechanically Fasten a Base Sheet to the Roof Deck Prior to Installation		
		Installed with FM 1-90 Attachment		
6.04.02	INSULATION OPTION:		SF	
6.05	CONCRETE ROOF DECK - HOT APPLICATION - ASTM D 312 TYPE III OR IV		T	
		Prime Roof Deck; Hot Mop Polyisocyanurate / Hot Mop Wood Fiber		
		or Perlite to Provide an Average R-Value		
1		of 20 In Compliance FM 1-90 Requirements	SF	
6.05.01	INCLI ATION OPTION.			

		,		
		Without Insulation - Prime Roof Deck;		
		Must at Least 1/2" Wood Fiber or Perlite		
0.05.00	INOU ATION ORTION	Hot Mopped to Deck		
6.05.02		In Compliance FM 1-90 Requirements	SF	
6.06	METAL ROOF DECK - COLD PROCESS APPLICATION	IN 1 1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1		
		Mechanically Fasten Polyisocyanurate /		
		Adhere High Density Asphalt Coated Wood Fiber with Insulation Adhesive to		
		Provide an Average R-Value of 20		
6.06.01	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
6.07	WOOD ROOF DECK - COLD PROCESS APPLICATION	in compliance in the articles include	<u>.</u>	
		Markariash, Fastar Bahisa ayan wata /		
		Mechanically Fasten Polyisocyanurate / Adhere High Density Asphalt Coated		
		Wood Fiber with Insulation Adhesive to		
6.07.01	INSULATION OPTION:	Provide an Average R-Value of 20	SF	
		Without Insulation - Must Include Rosin &		
6.07.02	INSULATION OPTION:	Mechanically Fasten Glass Base Sheet	SF	
6.08	TECTUM ROOF DECK - COLD PROCESS APPLICATION			
		Mechanically Attach Base Sheet &		
		Adhere Polyisocyanurate in Insulation		
		Adhesive / Adhere High Density Asphalt		
		Coated Wood Fiber with Insulation		
		Adhesive to Provide an Average R-Value		
6.08.01	INSULATION OPTION:	of 20	SF	
		Without Insulation - Must Include Rosin &		
6.08.02		Mechanically Fasten Glass Base Sheet	SF	
6.09	LIGHTWEIGHT CONCRETE / GYPSUM ROOF DECK - COLD PROCESS APP	LICATION	<u> </u>	
		Must Mechanically Attach a Base Sheet;		
		Adhere Polyisocyanurate in Insulation		
		Adhesive / Adhere High Density Asphalt		
		Coated Wood Fiber with Insulation		
		Adhesive to Provide an Average R-Value		
0.00.04	INCLU ATION ORTION	of 20	0.5	
6.09.01	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
		Without Insulation - Must at Least		
		Mechanically Fasten a Base Sheet to the Roof Deck		
		Installed with FM 1-90 Attachment		
6.09.02	INSULATION OPTION:		SF	
6.10	CONCRETE ROOF DECK - COLD PROCESS APPLICATION			
		All and Bullian and a state for last to		
		Adhere Polyisocyanurate in Insulation		
		Adhesive / Adhere High Density Asphalt Coated Wood Fiber with Insulation		
		Adhesive to Provide an Average R-Value		
		of 20		
6.10.01	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
		Without Insulation - Must at Least 1/2"		
		High Density Asphalt Coated Wood Fiber		
0.45.55		Adhered with Insulation Adhesive to Deck		
6.10.02	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
6.11	METAL ROOF DECK - TORCH APPLIED / SELF-ADHERING APPLICATION			
		Mechanically Fasten Polyisocyanurate /		
		Adhere Treated Gypsum Insulation Board		
		with Glass-Mat (e.g. DensDeck /		
		Securock / Equal) with Insulation		
		Adhesive to Provide an Average R-Value		
6 44 04	INICHI ATICH CETTON	of 20	<u>е</u>	
6.11.01	INSULATION OPTION:	In Compliance FM 1-90 Requirements	SF	
6.12	WOOD ROOF DECK - TORCH APPLIED / SELF-ADHERING APPLICATION			

6.12.01	INSULATION OPTION:	Mechanically Fasten Polyisocyanurate / Adhere Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) with Insulation Adhesive to Provide an Average R-Value of 20	SF	
		Without Insulation - Must Mechanically Attach 1/2" Treated Gypsum Insulation		
6.12.02	INSULATION OPTION:	Board with Glass-Mat (e.g. DensDeck /	SF	
6.13	TECTUM ROOF DECK - TORCH APPLIED / SELF-ADHERING APPLICATION	. ,	31	
6.13.01	INSULATION OPTION:	Mechanically Attach Base Sheet & Adhere Polyisocyanurate in Insulation Adhesive / Adhere Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) with Insulation Adhesive to Provide an	SF	
		Without Insulation - Must Mechanically Attach 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck /	-	
6.13.02 <b>6.14</b>	INSULATION OPTION:	. ,	SF	
0.14	LIGHTWEIGHT CONCRETE / GYPSUM ROOF DECK - TORCH APPLIED / SE			
6.14.01	INSULATION OPTION:	Must Mechanically Attach a Base Sheet; Adhere Polyisocyanurate in Insulation Adhesive / Adhere Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) with Insulation Adhesive to Provide an Average R-Value of 20 In Compliance FM 1-90 Requirements	SF	
6.14.02	INSULATION OPTION:	Without Insulation - Must at Least Mechanically Fasten a Base Sheet to the Roof Deck Prior to Installation Installed with FM 1-90 Attachment	SF	
	CONCRETE ROOF DECK - TORCH APPLIED / SELF-ADHERING APPLICATI		<u>.</u>	
6.15.01	INSULATION OPTION:	Adhere Polyisocyanurate in Insulation Adhesive / Adhere Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) with Insulation Adhesive to Provide an Average R-Value of 20 In Compliance FM 1-90 Requirements	SF	
6.15.02	INCLII ATION OPTION	Without Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive In Compliance FM 1-90 Requirements	SF	
6.15.02 <b>6.16</b>	INSTALL PRIOR TO ROOF SYSTEM INSULATION:	in Compilance Fivi 1-30 Requirements	3F	
6.16.01	VAPOR BARRIER OPTION:	HOT ASPHALT-APPLIED VAPOR BARRIER ON METAL DECK: Mechanically-Fasten Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal), Apply 2 Plies of Glass Felt in Hot ASTM D 312 Type III OR IV Asphalt In Compliance with FM 1-90 Requirements	SF	

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0.40.00		HOT ASPHALT-APPLIED VAPOR BARRIER ON WOOD, TECTUM, LIGHTWEIHT CONCRETE OR GYPSUM DECK: Mechanically Fasten Glass Base Sheet, Apply 2 Plies of Glass Felt in Hot ASTM D 312 Type III OR IV Asphalt In Compliance with FM 1-90	-	
6.16.02	VAPOR BARRIER OPTION:	,	SF	
6.16.03		HOT ASPHALT-APPLIED VAPOR BARRIER ON CONCRETE DECK: Prime Deck Prior to Applying 2 Plies of Glass Felt in Hot ASTM D 312 Type III OR IV Asphalt	SF	
6.16.04		COLD ASPHALT-APPLIED VAPOR BARRIER ON METAL DECK: Mechanically-Fasten Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal); Apply 2 Plies of Glass Base in Cold Process Modified Asphalt In Compliance with FM 1-90 Requirements	SF	
6.16.05		COLD ASPHALT-APPLIED VAPOR BARRIER ON WOOD, TECTUM, LIGHTWEIHT CONCRETE OR GYPSUM DECK: Mechanically Fasten Glass Base Sheet, Apply 2 Plies of Glass Base in Cold Process Modified Asphalt In Compliance with FM 1-90 Requirements	SF	
		COLD ASPHALT-APPLIED VAPOR BARRIER ON CONCRETE DECK: Prime Deck Prior to Applying 2 Plies of Glass Base in Cold Process Modified	-	
6.16.06	VAPOR BARRIER OPTION:	Asphalt	SF	
6.16.07		TORCH-APPLIED VAPOR BARRIER ON METAL DECK: Mechanically-Fasten Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal); Heat Weld with Torch 1 Ply of SBS Modified Asphalt-Based, Fiberglass Reinforced Torch Base Sheet - Minimum of 80 lbf/in tensile Torch-Applied Base Sheet (ASTM D 5147) In Compliance with FM 1-90 Requirements	SF	
6.16.08		TORCH-APPLIED VAPOR BARRIER ON WOOD, TECTUM, LIGHTWEIHT CONCRETE OR GYPSUM DECK: Mechanically Fasten Glass Base Sheet, Heat Weld with Torch 1 Ply of SBS Modified Asphalt-Based, Fiberglass Reinforced Torch Base Sheet - Minimum of 80 lbf/in tensile Torch-Applied Base Sheet (ASTM D 5147) In Compliance with FM 1-90 Requirements	SF	

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6.16.09		TORCH-APPLIED VAPOR BARRIER ON CONCRETE DECK: Prime Deck Prior to Heat Welding with Torch 1 Ply of SBS Modified Asphalt- Based, Fiberglass Reinforced Torch Base Sheet - Minimum of 80 lbf/in tensile Torch-Applied Base Sheet (ASTM D 5147)	SF	
		LIGT AGRUAL T ARRUED WARDS		
6.16.10		HOT ASPHALT-APPLIED VAPOR BARRIER ON METAL DECK: Mechanically-Fasten Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal), ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile in Hot ASTM D 312 Type III OR IV Asphalt In Compliance with FM 1-90 Requirements	SF	
		·		
6.16.11		HOT ASPHALT-APPLIED VAPOR BARRIER ON WOOD, TECTUM, LIGHTWEIHT CONCRETE OR GYPSUM DECK: Mechanically Fasten Glass Base Sheet, ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 Ibf/in tensile in Hot ASTM D 312 Type III OR IV Asphalt In Compliance with FM 1-90 Requirements	SF	
		HOT ASPHALT-APPLIED VAPOR		
6.16.12		BARRIER ON CONCRETE DECK: Prime Deck Prior to ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 Ibf/in tensile in Hot ASTM D 312 Type III OR IV Asphalt	SF	
		COLD ASPHALT-APPLIED VAPOR		
6.16.13		BARRIER ON METAL DECK: Mechanically-Fasten Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal); ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile in Cold Process Modified Asphalt In Compliance with FM 1-90	SF	
		COLD ASPHALT-APPLIED VAPOR		
6.16.14		BARRIER ON WOOD, TECTUM, LIGHTWEIHT CONCRETE OR GYPSUM DECK: Mechanically Fasten Glass Base Sheet, ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 Ibf/in tensile in Cold Process Modified Asphalt In Compliance with FM 1-90	SF	
3.13.17	TAI ON BAIMLEN OF HON.	1.10400110110	v.	

		COLD ASPHALT-APPLIED VAPOR		
		BARRIER ON CONCRETE DECK:		
		Prime Deck Prior to ASTM D 6163 SBS		
		Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70		
		Ibf/in tensile in Cold Process Modified		
6.16.15	VAPOR BARRIER OPTION:		SF	
0110110	BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN	, op.iai	<u>.</u>	
7.00	HOT ASTM D 312 TYPE III OR IV ASPHALT			
7.01	ROOF CONFIGURATION 2 Plies of Glass Felt, Cap Sheet, Flood Coat and Aggregate All in Hot ASTN	I D 312 Type III OR IV Asphalt		
	2 1 1100 01 Glado 1 oli, Gap Gliodi, 1 100a Goat alia 7 (ggi Ggato 7 iii 111 110t 7 10 1 ii	ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
		Material Type I - Minimum of 70 lbf/in		
7.01.01	ROOFING MEMBRANE OPTION:	tensile	SF	
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 220 lbf/in		
7.01.02	ROOFING MEMBRANE OPTION:	tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
7.04.00	DOCEING MEMBRANE ORTION	Material Type III - Minimum of 310 lbf/in	05	
7.01.03	ROOFING MEMBRANE OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
7.01.04	ROOFING MEMBRANE OPTION:	Material Type III - Minimum of 500 lbf/in tensile	SF	<u> </u>
7.01.04	ROOTING WEWBRANE OF TION.		31	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 600 lbf/in		
7.01.05	ROOFING MEMBRANE OPTION:		SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 7.00		
		Must includes coverage for roof uplift		
7.02	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
		Labor & Material Warranty with No Dollar	_	
7.03	WARRANTY UPCHARGE:		SF	
		Add to provide coverage for a 30 Year		
7.04	WARRANTVIRGUARGE	Labor & Material Warranty with No Dollar	er	
7.04	WARRANTY UPCHARGE:		SF	
7.05	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift pressures up to 120 MPH	SF	
· · · ·	DEDUCT TO SQUARE FOOT COST - Hot Applied Modified BUR	II		
	Substitute Additional Glass Felt (Hot Applications) in Place of ASTM D 6163			
	SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I -			
7.06	Minimum of 70 lbf/in tensile (i.e. 3 Ply BUR)		SF	
	ADD TO PER SQUARE FOOT COST - Hot Applied Modified BUR			
7.07	Each Additional Glass Felt (Hot Applications) Inter-ply Installed		SF	
8.00	BUILT-UP MODIFIED ROOF WITH FLOOD COAT AND AGGREGATE IN COLD PROCESS ASPHALT			
8.01	ROOF CONFIGURATION 2 Plies of Glass Base, Cap Sheet, Flood Coat and Aggregate All in Cold Pro	ocess Modified Asphalt		
	C.			
		ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet		
		Material Type I - Minimum of 70 lbf/in		
8.01.01	ROOFING MEMBRANE OPTION:	l , , , , , , , , , , , , , , , , , , ,	SF	
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
ĺ		Material Type III - Minimum of 220 lbf/in		
8.01.02	ROOFING MEMBRANE OPTION:	1	SF	
	·		l .	

		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
8.01.03	ROOFING MEMBRANE OPTION:	, ,	SF	
0.01.00	NOOT INC INCIDENTALE OF FORM	ASTM D 6162 SBS Fiberglass/Polyester	<u> </u>	
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 500 lbf/in		
8.01.04	ROOFING MEMBRANE OPTION:	tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
0.04.05	DOGENO MEMBRANE ORTION	Material Type III - Minimum of 600 lbf/in	05	
8.01.05	ROOFING MEMBRANE OPTION:		SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar Limitations as a Standard Warranty for All		
		Applications in this Section 8.00		
		Must includes coverage for roof uplift		
8.02	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
		Labor & Material Warranty with No Dollar		
8.03	WARRANTY UPCHARGE:		SF	
		Add to provide coverage for a 30 Year		
8.04	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	SF	
0.04	WARRANT OF CHARGE.	Add to provide coverage for roof uplift	O.	
8.05	WARRANTY UPCHARGE:		SF	
	DEDUCT TO SQUARE FOOT COST - Cold Applied Modified BUR			
	Substitute Additional Glass Base Sheet in Place of ASTM D 6163 SBS			
	Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of			
8.06	70 lbf/in tensile (i.e. 3 Ply BUR)		SF	
8.07	ADD TO PER SQUARE FOOT COST - Cold Applied Modified BUR Each Additional Glass Base (Cold Applications) Inter-ply Installed		SF	
	BUILT-UP MODIFIED ROOF ADHERED IN HOT ASTM D 312 TYPE III OR IV			
9.00	ASPHALT - FLOOD COAT & AGGREGATE IN MODIFIED COAL TAR PITCH			
	ROOF CONFIGURATION			
9.01	2 ply of Glass Felt, Cap Sheet, Set in Hot Asphalt, Flood Coat in Modified C	oal Tar Pitch and Aggregate		
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
		Material Type I - Minimum of 70 lbf/in tensile, Flood Coat in Modified Hot Coal		
9.01.01	ROOFING MEMBRANE & COATING OPTION:	*	SF	
3.001			<u> </u>	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 220 lbf/in		
0.04.55		tensile, Flood Coat in Modified Hot Coal	<b>6-</b>	
9.01.02	ROOFING MEMBRANE & COATING OPTION	i ar Pitch With 2000% Elongation	SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
		tensile, Flood Coat in Modified Hot Coal		
9.01.03	ROOFING MEMBRANE & COATING OPTION		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 500 lbf/in		
9.01.04	ROOFING MEMBRANE & COATING OPTION	Material Type III - Minimum of 500 lbf/in tensile, Flood Coat in Modified Hot Coal	SF	

BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Poly of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Type ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 10.00 Must includes coverage for roof uplift pressures up to 90 MPH Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplifit	SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Tyl  ROOFING MEMBRANE OPTION  WARRANTY CHARGE  WARRANTY UPCHARGE  WARRANTY UPCHARGE  WARRANTY UPCHARGE	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 10.00 Must includes coverage for roof uplift pressures up to 90 MPH Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplifit	SF SF SF SF SF SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Tyl  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 10.00 Must includes coverage for roof uplift pressures up to 90 MPH  Labor & Material Warranty with No Dollar Limitations  Labor & Material Warranty with No Dollar Limitations	SF SF SF SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Poly of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Type  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 10.00 Must includes coverage for roof uplift pressures up to 90 MPH Labor & Material Warranty with No Dollar Limitations	SF SF SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION 2 ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Tyl  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 10.00 Must includes coverage for roof uplift pressures up to 90 MPH	SF SF SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Tyl  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile	SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION Ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Tyl  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  Pe III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile	SF SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION P ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Type  ROOFING MEMBRANE OPTION  ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  Pe III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in	SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION P ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Type ROOFING MEMBRANE OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  Pe III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile	SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION P ply of Glass Felt, Mineral Surfaced Cap Sheet, Set in Hot ASTM D 312 Ty	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch  De III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in	SF SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT ROOF CONFIGURATION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH  Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch	SF SF
COATING OPTION BUILT-UP MODIFIED ROOF WITH MINERAL CAP SHEET ADHERED IN HOT ASTM D 312 TYPE III OR IV ASPHALT	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations Add to provide coverage for roof uplift pressures up to 120 MPH Add/Deduct for Installing Flood Coat in	SF SF
COATING OPTION	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations Add to provide coverage for roof uplift pressures up to 120 MPH Add/Deduct for Installing Flood Coat in	SF SF
WARRANTY UPCHARGE	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift pressures up to 120 MPH	SF
	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar	
WARRANTY UPCHARGE	Littilations	SF
WARRANTY UPCHARGE	Add to provide coverage for a 25 Year Labor & Material Warranty with No Dollar	
WARRANTY CHARGE	Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 9.00 Must includes coverage for roof uplift pressures up to 90 MPH	SF
ROOFING MEMBRANE & COATING OPTION	Coat in Modified Hot Coal Tar Pitch With 2000% Elongation	SF
	ROOFING MEMBRANE & COATING OPTION	ROOFING MEMBRANE & COATING OPTION 2000% Elongation  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 9.00

	ASTM D 6163 SBS Fiberglass		
	Reinforced Modified Bituminous Sheet		
	Material Type I - Minimum of 70 lbf/in		
11.01.01	ROOFING MEMBRANE OPTION: tensile	SF	
	ASTM D 6163 SBS Fiberglass		
	Reinforced Modified Bituminous Sheet		
11.01.02	Material Type III - Minimum of 220 lbf/in ROOFING MEMBRANE OPTION: tensile	SF	
11.01.02		31	
	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet		
	Material Type III - Minimum of 310 lbf/in		
11.01.03	ROOFING MEMBRANE OPTION: tensile	SF	
	ASTM D 6162 SBS Fiberglass/Polyester		
	Reinforced Modified Bituminous Sheet		
	Material Type III - Minimum of 500 lbf/in		
11.01.04	ROOFING MEMBRANE OPTION: tensile	SF	
	ASTM D 6162 SBS Fiberglass/Polyester		
	Reinforced Modified Bituminous Sheet		
	Material Type III - Minimum of 600 lbf/in	_	
11.01.05	ROOFING MEMBRANE OPTION: tensile	SF	
	Cost to Provide 20 Year - Labor &		
	Material Warranty with No Dollar		
	Limitations as a Standard Warranty for Al		
	Applications in this Section 11.00		
11.02	Must includes coverage for roof uplift  WARRANTY CHARGE: pressures up to 90 MPH	SF	
11.02	Labor & Material Warranty with No Dollar	Sr .	
11.03	WARRANTY UPCHARGE: Limitations	SF	
	Labor & Material Warranty with No Dollar		
11.04	WARRANTY UPCHARGE: Limitations	SF	
	Add to provide coverage for roof uplift	_	
11.05	WARRANTY UPCHARGE: pressures up to 120 MPH	SF	
	2-PLY ROOF SYSTEMS - COMBINATIONS OF A BASE PLY & A CAP		
	SHEET (TOP PLY)		
40.00	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE		
12.00	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER		
	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER ROOF CONFIGURATION		
12.00	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt		
	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass		
12.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet	QF.	
	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile	SF	
12.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION:  ASTM D 6163 SBS Fiberglass	SF	
12.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION:  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet	SF SF	
<b>12.01</b> 12.01.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION:  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet		
<b>12.01</b> 12.01.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile		
<b>12.01</b> 12.01.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION:  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet		
<b>12.01</b> 12.01.01	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet		
12.01 12.01.01 12.01.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet	SF	
12.01 12.01.01 12.01.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor	SF	
12.01.01 12.01.02 12.01.03	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e.	SF SF	
12.01 12.01.01 12.01.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)	SF	
12.01.01 12.01.02 12.01.03	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION	SF SF	
12.01.01 12.01.02 12.01.03	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 Ibf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 Ibf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 220 Ibf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 Ibf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt	SF SF	
12.01.01 12.01.02 12.01.03	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems  Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two piles of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Piles Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet	SF SF	
12.01.01 12.01.02 12.01.03	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet  BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet  BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet  Material Type I - 70 Ibf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 Ibf/in tensile  ASTM D 6162 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 310 Ibf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 Ibf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems  Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 Ibf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 220 Ibf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 Ibf/in tensile	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems  Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 220 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile	SF SF	
12.01.01 12.01.02 12.01.03 12.01.04 12.02	SHEET (TOP PLY) PLEASE NOTE: BASE PLY & CAP SHEET COMBINATIONS MUST BE APPROVED BY THE MANUFACTURER  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Hot ASTM D 312 Type III or IV Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type I - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 220 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 310 lbf/in tensile  ADD/DEDUCT TO PER SQUARE FOOT COST - Hot Applied Modified Multi-ply Systems Each Additional Modified Base Sheet (All Hot Applications) Installed. To be combined with line items above for a labor cost reduction to installed price of two plies of the same modified base sheet vs. the installation of a single base sheet (i.e. 12.01.02 + 12.01.02 + 12.01.04 = Two Plies Installed)  ROOF CONFIGURATION 1 Ply Modified Base Sheet Adhered in Cold Process Modified Asphalt  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type II - 70 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 220 lbf/in tensile  ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet BASE PLY OPTION: Material Type III - 220 lbf/in tensile	SF SF	

	I			
	ADD/DEDUCT TO PER SQUARE FOOT COST - Cold Applied Modified Multi			
	Each Additional Modified Base Sheet (All Cold Applications) Installed. To be cor cost reduction to installed price of two plies of the same modified base sheet vs.			
12.02.04	12.02.02 + 12.02.02 + 12.02.04 = Two Plies Installed)	the installation of a single base sheet (i.e.	SF	
		Add/Deduct for Cold Applied Modified	_	
		Multi-ply Systems		
40.00.05	INTERRITY ADJECTIVE OPTION.	Substitute Cold Process Adhesive with	0.5	
12.02.05		Alternative Solvent Free Adhesive	SF	
12.03	ROOF CONFIGURATION 1 Ply of Torch Base Sheet Installed with Torch Application			
		SBS Modified Asphalt-Based, Fiberglass		
		Reinforced Torch Base Sheet - Minimum		
12.03.01	RASE DI V ODTIONI	of 80 lbf/in tensile Torch-Applied Base Sheet (ASTM D 5147)	SF	
12.00.01	BACETEI OF HON.		01	
		ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet		
12.03.02	BASE PLY OPTION:	Material Type III - 210 lbf/in tensile	SF	
	ADD/DEDUCT TO PER SQUARE FOOT COST - Torch-Applied Modified Mul-	, , , , , , , , , , , , , , , , , , ,		
	Each Additional Modified Base Sheet (All Torch-Applied Applications) Installed.	. , ,		
40.00.00	a labor cost reduction to installed price of two plies of the same modified base sh			
12.03.03	sheet (i.e. 12.03.02 + 12.03.02 + 12.03.03 = Two Plies Installed)		SF	
12.04	ROOF CONFIGURATION			
.2.07	1 Ply of Self-Adhering Base Installed Using Self-Adhering Backing			
		SBS Modified Asphalt-Based, Polyester		
		OR Fiberglass/Polyester OR Fiberglass		
		Reinforced Self-Adhering Base Sheet -		
12.04.01	BASE PLY OPTION:	Minimum of 50 lbf/in tensile	SF	
	ADD/DEDUCT TO PER SQUARE FOOT COST - Torch-Applied Modified Mul			
	Each Additional Modified Base Sheet (All Torch-Applied Applications) Installed.			
12.04.02	a labor cost reduction to installed price of two plies of the same modified base shaheet (i.e. 12.04.01 + 12.04.01 + 12.04.02 = Two Plies Installed)	neet vs. the installation of a single base	SF	
	ROOF CONFIGURATION			
12.05	1 Ply Cap Sheet, Flood Coat and Aggregate Adhered in Hot ASTM D 312 Ty	pe III OR IV Asphalt		
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
12.05.01	ROOFING MEMBRANE OPTION:	Material Type I - Minimum of 70 lbf/in	SF	
.2.00.01	ROOT ING MEMBICANE OF HON.	ASTM D 6163 SBS Fiberglass	0.	
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 220 lbf/in		
12.05.02	ROOFING MEMBRANE OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
12.05.03	ROOFING MEMBRANE OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
40.05.01	BOOFING HEHIDS AVE COTION	Material Type III – Minimum of 500 lbf/in	O.F.	
12.05.04	ROOFING MEMBRANE OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet		
		Material Type III – Minimum of 600 lbf/in		
12.05.05	ROOFING MEMBRANE OPTION:		SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 12.05 Must includes coverage for roof uplift		
12.05.06	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
10.05.05		Labor & Material Warranty with No Dollar	0.5	
12.05.07	WARRANTY UPCHARGE:	Limitations	SF	

		Add to provide coverage for a 30 Year		
		Labor & Material Warranty with No Dollar		
12.05.08	WARRANTY UPCHARGE:		SF	
12.05.09	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift pressures up to 120 MPH	SF	
	ROOF CONFIGURATION 1 Ply Mineral Surfaced Cap Sheet Adhered in Hot ASTM D 312 Type III or IV	Asphalt		
		ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in		
12.06.01	ROOFING MEMBRANE OPTION:		SF	
12.06.02	ROOFING MEMBRANE OPTION:	ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
12.06.03	ROOFING MEMBRANE OPTION:		SF	
12.06.04	ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in		
12.06.05	ROOFING MEMBRANE OPTION:		SF	
12.06.06	WARRANTY CHARGE:	Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 12.06 Must includes coverage for roof uplift pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
12.06.07	WARRANTY UPCHARGE:		SF	
12.06.08	WARRANTY UPCHARGE:	Add to provide coverage for a 30 Year Labor & Material Warranty with No Dollar Limitations  Add to provide coverage for roof uplift	SF	
12.06.09	WARRANTY UPCHARGE:		SF	
	ROOF CONFIGURATION 1 Ply Cap Sheet, Set in Hot ASTM D 312 Type III or IV Asphalt, Flood Coat & Pitch	Aggregate in Hot Modified Coal Tar		
12.07.01	ROOFING MEMBRANE & COATING OPTION:	ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in tensile, Flood Coat in Modified Hot Coal Tar Pitch With 2000% Elongation	SF	
12.07.02	ROOFING MEMBRANE & COATING OPTION	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile, Flood Coat in Modified Hot Coal Tar Pitch With 2000% Elongation	SF	
12.07.03	ROOFING MEMBRANE & COATING OPTION	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in tensile, Flood Coat in Modified Hot Coal Tar Pitch With 2000% Elongation	SF	

			<b>,</b>	
12.07.04		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile, Flood Coat in Modified Hot Coal Tar Pitch With 2000% Elongation	SF	
12.07.05		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum 600 lbf/in tensile, Flood Coat in Modified Hot Coal Tar Pitch With 2000% Flongation	SF	
12.07.06		Add/Deduct for Installing Flood Coat in Cold Process Coal Tar Pitch	SF	
		Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 12.07 Must includes coverage for roof uplift		
12.07.07	WARRANTY CHARGE:		SF	
40.07.00		Add to provide coverage for a 25 Year Labor & Material Warranty with No Dollar	05	
12.07.08	WARRANTY UPCHARGE:	Limitations Add to provide coverage for a 30 Year	SF	
12.07.09		Labor & Material Warranty with No Dollar	SF	
		Add to provide coverage for roof uplift		
12.07.10	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
12.08	ROOF CONFIGURATION 1 Ply Cap Sheet, Flood Coat and Aggregate Adhered in Cold Process Modif	ied Asphalt		
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in		
12.08.01		tensile	SF	
12.08.02		ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - Minimum of 220 lbf/in tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
12.08.03	ROOFING MEMBRANE OPTION:			
	NOO! ING MEMBITAINE OF HOM.	tensile	SF	
12.09.04		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in		
12.08.04	ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet	SF SF	
	ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in	SF	
12.08.04	ROOFING MEMBRANE OPTION:  ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile Add/Deduct for Cold Applied Modified		
	ROOFING MEMBRANE OPTION:  ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile	SF	
	ROOFING MEMBRANE OPTION:  ROOFING MEMBRANE OPTION:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile Add/Deduct for Cold Applied Modified BUR Substitute Cold Process Adhesive with	SF	
12.08.05	ROOFING MEMBRANE OPTION:  ROOFING MEMBRANE OPTION:  MEMBRANE ADHESIVE & COATING OPTION:  WARRANTY CHARGE:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Add/Deduct for Cold Applied Modified BUR  Substitute Cold Process Adhesive with Alternative Solvent Free Adhesive  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 12.08  Must includes coverage for roof uplift pressures up to 90 MPH	SF SF	
12.08.05 12.08.06	ROOFING MEMBRANE OPTION:  ROOFING MEMBRANE OPTION:  MEMBRANE ADHESIVE & COATING OPTION:  WARRANTY CHARGE:	ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 500 lbf/in tensile  ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - Minimum of 600 lbf/in tensile  Add/Deduct for Cold Applied Modified BUR  Substitute Cold Process Adhesive with Alternative Solvent Free Adhesive  Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 12.08  Must includes coverage for roof uplift pressures up to 90 MPH  Add to provide coverage for a 25 Year Labor & Material Warranty Warranty with No Dollar	SF SF	

		Add to provide coverage for a 30 Year		
40.00.00	WARRANG VIROUAR 6	Labor & Material Warranty with No Dollar		
12.08.09	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift	SF	
12.08.10	WARRANTY UPCHARGE:		SF	
12.00.10	ROOF CONFIGURATION	pressures up to 120 lvii 11	01	
12.09	1 Ply Mineral Surfaced Cap Sheet Adhered in Cold Process Modified Aspha	alt		
	,	ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
		Material Type I - Minimum of 70 lbf/in		
12.09.01	ROOFING MEMBRANE OPTION:	tensile	SF	
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet		
40.00.00		Material Type III - Minimum of 220 lbf/in		
12.09.02	ROOFING MEMBRANE OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet Material Type III - Minimum of 310 lbf/in		
12.09.03	ROOFING MEMBRANE OPTION:	7.	SF	
.2.00.00	NOOF INC INCIDENTALE OF TION.	ASTM D 6162 SBS Fiberglass/Polyester	<del></del>	
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 500 lbf/in		
12.09.04	ROOFING MEMBRANE OPTION:	tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 600 lbf/in		
12.09.05	ROOFING MEMBRANE OPTION:		SF	
		Add/Deduct for Cold Applied Modified		
		BUR Substitute Cold Process Adhesive with		
12.09.06	MEMBRANE ADHESIVE OPTION:		SF	
		Cost to Provide 20 Year - Labor &	-	
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 12.09		
		Must includes coverage for roof uplift		
12.09.07	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year Labor & Material Warranty with No Dollar		
12.09.08	WARRANTY UPCHARGE:		SF	
12.00.00	WARRANT OF OFFICE	Add to provide coverage for a 30 Year	<u> </u>	
		Labor & Material Warranty with No Dollar		
12.09.09	WARRANTY UPCHARGE:	Limitations	SF	
		Add to provide coverage for roof uplift		
12.09.10	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
	ROOF CONFIGURATION			
10.10	1 Ply Cap Sheet, Set in Cold Process Asphalt, Flood Coat & Aggregate in C	old Applied Modified Coal Tar Pitch		
12.10	and Aggregate	I.a : : : !		
		ASTM D 6163 SBS Fiberglass		
		Reinforced Modified Bituminous Sheet Material Type I - Minimum of 70 lbf/in		
12.10.01	ROOFING MEMBRANE & COATING OPTION:		SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 220 lbf/in		
12.10.02	ROOFING MEMBRANE & COATING OPTION	tensile	SF	
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
12 10 02	DOCEME MEMBRANE & COATING ORTION	Material Type III - Minimum of 310 lbf/in	ee.	
12.10.03	ROOFING MEMBRANE & COATING OPTION		SF	
		ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 500 lbf/in		
12.10.04	ROOFING MEMBRANE & COATING OPTION	**	SF	
		·		

		T		
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet Material Type III - Minimum 600 lbf/in		
12.10.05	ROOFING MEMBRANE & COATING OPTION		SF	
12.10.00	ROOT ING MEMBRANE & GOATING OF FIGH		OI	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar Limitations as a Standard Warranty for All		
		Applications in this Section 12.10		
		Must includes coverage for roof uplift		
12.10.06	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
		Labor & Material Warranty with No Dollar		
12.10.07	WARRANTY UPCHARGE:		SF	
		Add to provide coverage for a 30 Year		
12.10.08	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	SF	
12.10.00	WARRANTT OF CHARGE.	Add to provide coverage for roof uplift	3F	
12.10.09	WARRANTY UPCHARGE:		SF	
	ROOF CONFIGURATION			
12.11	1 Ply of Mineral Surfaced, Torch-Applied Cap Sheet Installed with Torch Ap	pplication		
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum 300 lbf/in		
12.11.01	ROOFING MEMBRANE OPTION:	''	SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 12.11  Must includes coverage for roof uplift		
12.11.02	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
12.11.02	WARRANT OTANGE.	Add to provide coverage for a 25 Year	0.	
		Labor & Material Warranty with No Dollar		
12.11.03	WARRANTY UPCHARGE:	,	SF	
		Add to provide coverage for a 30 Year		
10 11 01	WARDANTY LIBOUARDE	Labor & Material Warranty with No Dollar	65	
12.11.04	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift	SF	
12.11.05	WARRANTY UPCHARGE:		SF	
		· ·		
	ROOF CONFIGURATION			
	1 Ply of Torch-Applied Cap Sheet Installed with Torch Application and Finis Cold Process Modified Asphalt	sned with a Flood Coat & Aggregate in		
12112	Oold 1 100ess modified Aspirali			
		ASTM D 6162 SBS Fiberglass/Polyester		
		Reinforced Modified Bituminous Sheet		
		Material Type III - Minimum of 300 lbf/in		
12.12.01	ROOFING MEMBRANE OPTION:		SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 12.12		
		Must includes coverage for roof uplift	_	
12.12.02	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
12 12 02	WADD ANTV HDCUADCE.	Labor & Material Warranty with No Dollar	SF	
12.12.03	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	3r	
12.12.04	WARRANTY UPCHARGE:	Limitations	SF	
		Add to provide coverage for roof uplift		
12.12.05	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
	ROOF CONFIGURATION			
12.13	1 Ply of Mineral Surfaced, Self-Adhering Cap Sheet Installed Using Self-Ad	hering Backing		

		ASTM D 6161 (Polyester) OR 6162		
		(Fiberglass/Polyester) OR 6163		
		(Fiberglass) Self-Adhering Reinforced Modified Bituminous Sheet Material Type		
12.13.01	ROOF CONFIGURATION OPTION:		SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 12.13  Must includes coverage for roof uplift		
12.13.02	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
		Labor & Material Warranty with No Dollar		
12.13.03	WARRANTY UPCHARGE:		SF	
		Add to provide coverage for a 30 Year		
12.13.04	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	SF	
12.10.04	WARRANT OF STARGE.	Add to provide coverage for roof uplift	<u> </u>	
12.13.05	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
	POOF CONFIGURATION			
	ROOF CONFIGURATION 1 Ply Fleece-Back Polymeric Cap Sheet (Top Ply) Adhered in Hot ASTM D 3	12 Type III OR IV Asphalt with Heat		
12.14	Welded Seams			
		ASTM D 6754 - Ketone Ethylene Ester		
12,14.01	POLYMERIC TOP PLY OPTION:	` '	SF	
12.14.02	POLYMERIC TOP PLY OPTION:	ASTM D 6754 - Ketone Ethylene Ester (KEE) - 60 Mil Thickness	SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All Applications in this Section 12.14		
		Must includes coverage for roof uplift		
12.14.03	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
12.14.04	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	SF	
12.14.04	WARRANTI OFCHARGE.	Add to provide coverage for a 30 Year	31	
		Labor & Material Warranty with No Dollar		
12.14.05	WARRANTY UPCHARGE:		SF	
12.14.06	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift	SF	
	ROOF CONFIGURATION	pressures up to 120 Wil 11	OI .	
	1 Ply Fleece-Back Polymeric Cap Sheet (Top Ply) Adhered in Membrane Ad	hesive with Heat Weld Seams		
		ASTM D 6754 - Ketone Ethylene Ester		
12.15.01	POLYMERIC TOP PLY OPTION:	, ,	SF	
12.15.02	POLYMERIC TOP PLY OPTION:	ASTM D 6754 - Ketone Ethylene Ester	SF	
12.10.02	I SETMENTO FOR LET OFFICIA.	Add/Deduct for Cold Applied Fleece-		
		Back Polymeric Cap Sheet (Top Ply)		
l		Substitute Membrane Adhesive with Cold		
12.15.03	MEMBRANE ADHESIVE OPTION:		SF	
		PER SQUARE FOOT COST - Cold		
		Applied Fleece-Back Polymeric Cap Sheet (Top Ply)		
		Substitute Membrane Adhesive with		
12.15.04	MEMBRANE ADHESIVE OPTION:	Solvent-Free Asphalt Adhesive	SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All Applications in this Section 12.15		
		Must includes coverage for roof uplift		
12.15.05	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
10 15 00	WARRANTVURGUARGE	Labor & Material Warranty with No Dollar	er	
12.15.06	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar	SF	
12.15.08	WARRANTY UPCHARGE:		SF	

		Add to provide coverage for roof uplift		_
12.15.09	WARRANTY UPCHARGE:		SF	
13.00	BUILT-UP COAL TAR ROOF WITH FLOOD COAT AND AGGREGATE IN MODIFIED HOT COAL TAR PITCH			
	ROOF CONFIGURATION			
13.01	1 Ply of Glass Base, 3 Plies of Polyester Mat or 4 ply of Coal Tar Felts in Mo [Insulation & Glass Base] Set in Hot ASTM D 312 Type III or IV Asphalt	odified Hot Coal Tar Pitch (CTP),		
10.01	Insulation & Glass Base, Set in Not Ashir B 312 Type in O 14 Aspiran	4-Ply ASTM D 4990 Type I Coal Tar Saturated Felts in Modified Coal Tar		
13.01.01	ROOF CONFIGURATION OPTION:	Pitch; Modified CTP with 2000% Elongation	SF	
		3-Ply Continuous Filament Polyester Mat (5.0 oz./yd2) in Modified Coal Tar Pitch;		
13.01.02	ROOF CONFIGURATION OPTION:	Modified CTP with 2000% Elongation	SF	
13.02	INTERPLY ADHESIVE & FLOOD COAT OPTION:	PER SQUARE FOOT COST - SUBSTITUTE STANDARD COAL TAR PITCH Add/Deduct for Using Standard Coal Tar Pitch Instead of Modified Coal Tar Pitch	SF	
13.03	FLOOD COAT OPTION:	PER SQUARE FOOT COST - SUBSTITUTE COLD PROCESS+ MODIFIED COAL TAR PITCH FOR FLOOD COAT Add/Deduct for Using Cold Process Modified Coal Tar Pitch for Flood Coat Instead of Hot Modified Coal Tar	SF	
13.03	FLOOD COAT OF HON.	Cost to Provide 20 Year - Labor &	JF .	
13.04	WARRANTY CHARGE:	Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 13.00 Must includes coverage for roof uplift pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year	-	
13.05	WARRANTY UPCHARGE:		SF	
13.06	WARRANTY UPCHARGE:		SF	
13.07	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift pressures up to 120 MPH	SF	
14.00	METAL ROOFING SYSTEMS - LOW SLOPE & STEEP SLOPE (2)			
14.01	· · ·	STALL ATION OVER CUROTRATE		
14.01	INSULATION OPTIONS FOR ARCHITECTURAL STANDING SEAM ROOF INS	Architectural Application -		
14.01.01	INSULATION OPTION:	No Insulation; 30 lbs. Felt Underlayment	SF	
440405		Architectural Application - No Insulation - WOOD DECK: Class A		
14.01.02	INSULATION OPTION:	Fire-Retardant Underlayment	SF	
14.01.03	INSULATION OPTION:	Architectural Application - Minimal Insulation - WOOD OR METAL DECK: Must Have 1/2" Treated Gypsum Board with Glass-Mat (e.g. DensDeck / Securock / Equal); & 40 mil Self-Adhering Underlayment	SF	
		Architectural Application - Mechanically Fasten Polyisocyanurate to Provide an Average R-Value of 20; with		
14.01.04	INSULATION OPTION:	40 mil Self-Adhering Underlayment	SF	

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		Structural Application Over Open		
		Framing; Over Retrofit Framing; Over an		
44.04.05	INCILLATION ORTION	Existing Roof Using Steel Furring -	05	
14.01.05	INSULATION OPTION:		SF	
		Structural Application Over Open		
		Framing or Over Retrofit Framing - Fiberglass Batten Insulation with an R-		
14.01.06	INSULATION OPTION:	_	SF	
		Structural Application Over Retrofit		
		Framing -		
		Loose Laid Fiberglass Blanket on		
14.01.07	INSULATION OPTION:	Existing Deck with an R-Value of 30	SF	
		Structural Application Over an Existing		
		Roof Using Steel Furring -		
14.04.00	INCLUATION OPTION	Fiberglass Batten Insulation with an R-	05	
14.01.08	INSULATION OPTION:	Value of 20	SF	
		Structural Application Over an Existing		
		Roof Using Steel Furring -		
		Mechanically Fastened Polyisocyanurate		
14.01.09	INSULATION OPTION:	on Existing Roof with an R-Value of 20	SF	
	ROOF CONFIGURATION			
14.02	Architectural or Structural Standing Seam Roof System; Seam Height At or	Above 2"		
		Bare Aluminum Panel Price -		
14.02.01	THICKNESS OPTION:	0.032" Aluminum, 18" - 19" Wide Panels	SF	
		Add for Bare Aluminum 0.040" Aluminum		
14.02.02	THICKNESS OPTION:		SF	
14.02.03	PANEL WIDTH OPTION:	Add for 12" - 13" Panel Width - Aluminum	SF	
14.02.04	PANEL WIDTH OPTION:	Add for 16" - 17" Panel Width - Aluminum	SF	
14.02.05	PANEL WIDTH OPTION:	Add for 24" - 25" Panel Width - Aluminum	SF	
14.02.00	TARLE MIDTH OF HOR.	Bare Galvalume Coated Steel or Equal	<u> </u>	
		Panel Price - 24 Ga, 18" - 19" Wide		
14.02.06	THICKNESS OPTION:	· ·	SF	
		Bare Galvalume Coated Steel or Equal		
		Panel Price - 22 Ga, 18" - 19" Wide		
14.02.07	THICKNESS OPTION:		SF	
	5.1.5. W55.1.655.1.	Add for 12" - 13" Panel Width -		
14.02.08	PANEL WIDTH OPTION:	Galvalume Coated Steel or Equal  Add for 16" - 17" Panel Width -	SF	
14.02.09	PANEL WIDTH OPTION:	Galvalume Coated Steel or Equal	SF	
1 1.02.00	I ARLE WIDTH OF HOR.	Add for 24" - 25" Panel Width -	J.	
14.02.10	PANEL WIDTH OPTION:	Galvalume Coated Steel or Equal	SF	
		·		
		Add for Standard Colors - Fluorocarbon		
l		Paint System Over Aluminum or		
14.02.11	COLOR OPTION:	Galvalume Coated Steel Or Equal	SF	
		A 116 - B		
		Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or		
14.02.12	COLOR OPTION:	_	SF	
	SOLON OF HON.	Add for Premium or Custom Colors -	<u>J.</u>	
		Fluorocarbon Paint System Over		
		Aluminum or Galvalume Coated Steel Or		
14.02.13	COLOR OPTION:	Equal	SF	
		Stainless Steel		
4400 **		Panel Price - 24 Ga , 18" - 19" Wide	0-	
14.02.14	THICKNESS OPTION:		SF	
		Stainless Steel		
14.02.15	THICKNESS OPTION:	Panel Price - 22 Ga, 18" - 19" Wide Panels	SF	
. 1.02.10	THOUGHEDO OF HOM.		<b>U.</b>	

14.02.16	PANEL WIDTH OPTION:		SF	
14.02.17	PANEL WIDTH OPTION:		SF	
14.02.18	PANEL WIDTH OPTION:	Add for 24" - 25" Panel Width - Stainless Steel	SF	
14.02.19	THICKNESS OPTION:	Copper Panel Price - 16 oz,18" - 19" Wide Panels	SF	
14.02.20	THICKNESS OPTION:	Copper Panel Price - 20 Oz, 18" - 19" Wide Panels	SF	
14.02.21	PANEL WIDTH OPTION:	Add for 12" - 13" Panel Width - Copper	SF	
14.02.22	PANEL WIDTH OPTION:	Add for 16" - 17" Panel Width - Copper	SF	
14.02.23	PANEL WIDTH OPTION:	Add for 24" - 25" Panel Width - Copper Zinc	SF	
14.02.24	THICKNESS OPTION:	Panel Price - 0.032", 18" - 19" Wide Panels	SF	
14.02.25	THICKNESS OPTION:		SF	
14.02.26		Add for 12" - 13" Panel Width - Zinc	SF	
14.02.27		Add for 16" - 17" Panel Width - Zinc	SF	
14.02.28	PANEL WIDTH OPTION:	Add for 24" - 25" Panel Width - Zinc	SF	
14.02.29	PANEL INSTALLATION OPTION:	· · · · · · · · · · · · · · · · · · ·	SF	
14.02.30	PANEL INSTALLATION OPTION:	Architectural Application - Installed Over a Deck Below 3:12 Slope	SF	
		Structural Application - Installed Over Open Framing At or Above 3:12 Slope		
14.02.31	PANEL INSTALLATION OPTION:		SF	
		Structural Application - Installed Over Open Framing Below 3:12 Slope		
14.02.32	PANEL INSTALLATION OPTION:		SF	
14.02.33	PANEL INSTALLATION OPTION:	Structural Application - At or Above 3:12 Slope - Installed Over Retrofit Framing System	SF	
		Structural Application - Installed Over Retrofit Framing System Below 3:12		
14.02.34	PANEL INSTALLATION OPTION:	Slope	SF	
		Structural Application - Installed Over Existing Roof Using Steel Furring At or Above 3:12 Slope		
14.02.35	PANEL INSTALLATION OPTION:		SF	
14.02.36	PANEL INSTALLATION OPTION:	·	SF	
14.02.37	PANEL FABRICATION OPTION:		SF	
14.02.38	PANEL FABRICATION OPTION:	·	SF	
14.02.39	PANEL FABRICATION OPTION:	Tapering Panels - Tapering panels to meet architectural requirements	SF	
14.02.40	WARRANTY CHARGE:	Cost to Provide 20 Year - Labor & Material Warranty with No Dollar Limitations as a Standard Warranty for All Applications in this Section 13.00 Must includes coverage for roof uplift pressures up to 90 MPH	SF	

Add to provide coverage for a 25 Year   Laborators   Add to provide coverage for a 25 Year   Laborators   Add to provide coverage for a 20 Year   Add to provide coverage for for olipitity   SF   Add to provide coverage for the provide coverage for the provide coverage for the provide coverage for the provide coverage for on olipitity   SF   Add to provide coverage for for olipitity   SF   Add to provide coverage for the provide coverage for the provide coverage for the provide pr				T T	
14.02.41   WARRANTY UPCHARGE: Limitations					
Add to provide coverage for a 30 Year	14.00.44	WARRANTY URQUARGE	·	05	
14.02.42   WARRANTY UPCHARGE   Labor & Material Warranty with No Dollar   SF	14.02.41	WARRANTY UPCHARGE:		SF	
14.02.42   WARRANTY UPCHARGE:   Immitations					
14.02.43   WARRANTY UPCHARGE   Pressures up to 120 MPH   SF	14 02 42	WARRANTY LIPCHARGE		SF	
14.03.43   WARRANTY UPCHARGE   pressures up to 120 MPH   SF	4.02.42	WARRANT OF CHARGE.		JI .	
ROOF CONFIGURATION   Architectural or Structural Standing Seam Roof System; Seam Height At or Above 1** Below 2**; Aluminum Panels	4.02.43	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
14.03.01   THICKNESS OPTION.   18 - Wide Panels   SF			<u>,                                     </u>		
14.03.01   THICKNESS OPTION.   18 - Wide Panels   SF		ROOF CONFIGURATION			
14.03.01			Above 1" Below 2": Aluminum Panels		
14.03.01					
14.03.02	4.03.01	THICKNESS OPTION:		SF	
14.03.03			1		
14.03.04   PANEL WIDTH OPTION: Add for 16* Panel Width - Aluminum   SF	4.03.02	THICKNESS OPTION:	, 18" Wide Panels	SF	
14.03.05	4.03.03	PANEL WIDTH OPTION:	Add for 12" Panel Width - Aluminum	SF	
14.03.05	14.03.04	PANEL WIDTH OPTION:	Add for 16" Panel Width - Aluminum	SF	
14.03.06					
14.03.06	4.03.05	THICKNESS OPTION:		SF	
Add for 12* Panel Wirth - Galvalume   SF					
14.03.07	4.03.06	THICKNESS OPTION:		SF	
Add for 16" Panel Width - Galvalume   SF					
14.03.08	4.03.07	PANEL WIDTH OPTION:		SF	
Add for Standard Colors - Fluorocarbon Paint System Over Aluminum or COLOR OPTION: Galvalume Coated Steel Or Equal  Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  From Galvalume Coated Steel Or Equal  SF  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Galvalume Coated Steel Or Galvalume Coated Steel Or SF  Stainless Steel  14.03.12  THICKNESS OPTION: Panel Price - 24 Ga., 18" Wide Panels  SF  14.03.13  THICKNESS OPTION: Panel Price - 22 Ga., 18" Wide Panels  SF  14.03.14  PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel  SF  14.03.15  PANEL WIDTH OPTION: Add for 16" Panel Wide Panels  SF  14.03.17  THICKNESS OPTION: Panel Price - 16 oz., 18" Wide Panels  SF  14.03.17  THICKNESS OPTION: Panel Price - 20 Oz., 18" Wide Panels  SF  14.03.19  PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  SF  14.03.19  THICKNESS OPTION: Panel Price - 20 Oz., 18" Wide Panels  SF  14.03.20  THICKNESS OPTION: Panel Price - 0.002", 18" Wide Panels  SF  14.03.21  THICKNESS OPTION: Panel Price - 0.002", 18" Wide Panels  SF  14.03.22  PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  SF  14.03.23  PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  SF  14.03.24  THICKNESS OPTION: Panel Price - 0.002", 18" Wide Panels  SF  14.03.25  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF  14.03.26  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF  14.03.27  THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels  SF  14.03.29  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF  14.03.21  THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels  SF  14.03.22  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF  14.03.24  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF  14.03.24  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  SF	14.00.00	DANEL MIDTH OPTION		05	
Paint System Over Aluminum or Galvalume Coated Steel Or Equal   SF	4.03.08	PANEL WIDTH OPTION:	Coated Steel or Equal	SF	
Paint System Over Aluminum or Galvalume Coated Steel Or Equal   SF					
14.03.09   COLOR OPTION:   Galvalume Coated Steel Or Equal   SF					
Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or Color - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Stainless Steel  14.03.12 THICKNESS OPTION: Panel Price - 24 Ga, 18" Wide Panels  SF  14.03.13 THICKNESS OPTION: Panel Price - 22 Ga, 18" Wide Panels  SF  14.03.14 PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel  SF  14.03.15 PANEL WIDTH OPTION: Add for 16" Panel Width - Stainless Steel  SF  14.03.16 THICKNESS OPTION: Panel Price - 16 oz, 18" Wide Panels  SF  14.03.17 THICKNESS OPTION: Panel Price - 20 Oz, 18" Wide Panels  SF  14.03.18 PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  14.03.19 PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  14.03.20 THICKNESS OPTION: Panel Price - 0.032", 18" Wide Panels  SF  14.03.21 THICKNESS OPTION: Panel Price - 0.032", 18" Wide Panels  SF  14.03.22 PANEL WIDTH OPTION: Add for 12" Panel Width - Zinc  Architectural Application - Installed Over  SF  14.03.23 PANEL WIDTH OPTION: Add for 12" Panel Width - Zinc  Architectural Application - Installed Over  SF  14.03.24 PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  Architectural Application - Installed Over  SF	14 03 00	COLOR OPTION:		ee.	
Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Aluminum or Galvalume Coated Steel Or Aluminum or Galvalume Coated Steel Or Stainless Steel  14.03.12 THICKNESS OPTION: Panel Price - 24 Ga , 18" Wide Panels SF Stainless Steel  14.03.13 THICKNESS OPTION: Panel Price - 22 Ga, 18" Wide Panels SF PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 16" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc SF PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc SF PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc SF PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc SF PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION OPTION: Add for 16" Panel Width - Zinc SF WARLLATION O	14.03.09	COLOR OF HON.	Galvalume Coaled Steel Of Equal	3F	
Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal  Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Aluminum or Galvalume Coated Steel Or Steplan Stainless Steel  14.03.12 THICKNESS OPTION: Panel Price - 24 Ga , 18" Wide Panels SF Stainless Steel  14.03.13 THICKNESS OPTION: Panel Price - 22 Ga, 18" Wide Panels SF PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 16" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 16" Panel Width - Stainless Steel SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 16" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OPTION: Add for 12" Panel Width - Copper SF PANEL WIDTH OP			Add for Designer Colors Elugracerban		
14.03.10   COLOR OPTION:   Galvalume Coated Steel Or Equal   SF					
Add for Premium or Custom Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Panel Price - 24 Ga , 18" Wide Panels SF Stainless Steel Panel Price - 22 Ga, 18" Wide Panels SF Stainless Steel Panel Price - 22 Ga, 18" Wide Panels SF Panel Width - Stainless Steel SF Panel Price - 16 oz, 18" Wide Panels SF Panel Width - Stainless SF Panel Width - Stainless SF Panel Width - Stainless STeel ST Panel Width - Stainless SF Panel Width - Stainless ST Panel Width - Stainles	4.03.10	COLOR OPTION:		SF	
Fluorocarbon Paint System Over   Aluminum or Galvalume Coated Steel Or   SF			'	_	
Aluminum or Galvalume Coated Steel Or Equal   SF					
Stainless Steel   14.03.12   THICKNESS OPTION: Panel Price - 24 Ga , 18" Wide Panels   SF					
14.03.12	4.03.11	COLOR OPTION:	Equal	SF	
Stainless Steel			Stainless Steel		
14.03.13         THICKNESS OPTION: Panel Price - 22 Ga, 18" Wide Panels         SF           14.03.14         PANEL WIDTH OPTION: Add for 12" Panel Width - Stainless Steel         SF           14.03.15         PANEL WIDTH OPTION: Add for 16" Panel Width - Stainless Steel         SF           14.03.16         THICKNESS OPTION: Panel Price - 16 oz,18" Wide Panels         SF           14.03.17         THICKNESS OPTION: Panel Price - 20 Oz, 18" Wide Panels         SF           14.03.18         PANEL WIDTH OPTION: Add for 12" Panel Width - Copper         SF           14.03.19         PANEL WIDTH OPTION: Add for 16" Panel Width - Copper         SF           14.03.20         THICKNESS OPTION: Panel Price - 0.032", 18" Wide Panels         SF           14.03.21         THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels         SF           14.03.22         PANEL WIDTH OPTION: Add for 12" Panel Width - Zinc         SF           14.03.23         PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc         SF           14.03.24         PANEL INSTALLATION OPTION: Add for 16" Panel Width - Zinc         SF           Architectural Application - Installed Over         SF	4.03.12	THICKNESS OPTION:	Panel Price - 24 Ga , 18" Wide Panels	SF	
14.03.14   PANEL WIDTH OPTION:   Add for 12"   Panel Width - Stainless Steel   SF					
14.03.15	4.03.13	THICKNESS OPTION:	Panel Price - 22 Ga, 18" Wide Panels	SF	
14.03.15		DANIEL MIDTH OPTION			
14.03.16   THICKNESS OPTION:   Panel Price - 16 oz,18" Wide Panels   SF	14.03.14	PANEL WIDTH OPTION:	Add for 12" Panel Width - Stainless Steel	SF	
14.03.16   THICKNESS OPTION:   Panel Price - 16 oz,18" Wide Panels   SF	14 02 45	DANIEL MIDTH OPTION.	Add for 16" Panel Width Steinlage Steel	QE	
14.03.16         THICKNESS OPTION: Panel Price - 16 oz,18" Wide Panels         SF           14.03.17         THICKNESS OPTION: Panel Price - 20 Oz, 18" Wide Panels         SF           14.03.18         PANEL WIDTH OPTION: Add for 12" Panel Width - Copper         SF           14.03.19         PANEL WIDTH OPTION: Add for 16" Panel Width - Copper         SF           2inc         Panel Price - 0.032", 18" Wide Panels         SF           14.03.20         THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels         SF           14.03.21         THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels         SF           14.03.22         PANEL WIDTH OPTION: Add for 12" Panel Width - Zinc         SF           14.03.23         PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc         SF           Architectural Application - Installed Over Substrate At or Above 3:12 Slope         SF           14.03.24         PANEL INSTALLATION OPTION: Add for 16" Panel Width - Installed Over Substrate At or Above 3:12 Slope         SF	14.03.15	PANEL WIDTH OPTION:		JF .	
THICKNESS OPTION: Panel Price - 20 Oz, 18" Wide Panels  PANEL WIDTH OPTION: Add for 12" Panel Width - Copper  PANEL WIDTH OPTION: Add for 16" Panel Width - Copper  PANEL WIDTH OPTION: Add for 16" Panel Width - Copper  THICKNESS OPTION: Panel Price - 0.032", 18" Wide Panels  THICKNESS OPTION: Panel Price - 0.032", 18" Wide Panels  THICKNESS OPTION: Panel Price - 0.040", 18" Wide Panels  PANEL WIDTH OPTION: Add for 12" Panel Width - Zinc  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  PANEL WIDTH OPTION: Add for 16" Panel Width - Zinc  PANEL WIDTH OPTION: Architectural Application - Installed Over  Substrate At or Above 3:12 Slope  PANEL INSTALLATION OPTION:  Architectural Application - Installed Over	4 03 16	THICKNESS ODTION.		SF	
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Architectural Application - Installed Over			Substrate At or Above 3:12 Slope		
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Substrate Relow 3:12 Slone					
· · · · · · · · · · · · · · · · · · ·			Substrate Below 3:12 Slope		
14.03.25 PANEL INSTALLATION OPTION: SF	4.03.25	PANEL INSTALLATION OPTION:		SF	

		Structural Application - Installed Over		
		Open Framing At or Above 3/12 Slope		
14.03.26	PANEL INSTALLATION OPTION:		SF	
		Structural Application - Installed Over		
		Retrofit Framing System At or Above		
		3:12 Slope		
14.03.27	PANEL INSTALLATION OPTION:		SF	
		Structural Application - Installed Over		
		Existing Roof Using Steel Furring		
14.03.28	PANEL INSTALLATION OPTION:	At or Above 3:12 Slope	SF	
		Cost to Provide 20 Year - Labor &		
		Material Warranty with No Dollar		
		Limitations as a Standard Warranty for All		
		Applications in this Section 14.03		
		Must includes coverage for roof uplift		
14.03.30	WARRANTY CHARGE:	pressures up to 90 MPH	SF	
		Add to provide coverage for a 25 Year		
		Labor & Material Warranty with No Dollar		
14.03.31	WARRANTY UPCHARGE		SF	
		Add to provide coverage for a 30 Year		
l		Labor & Material Warranty with No Dollar		
14.03.32	WARRANTY UPCHARGE		SF	
44.00.00	WARD ANTY URGUAR OF	Add to provide coverage for roof uplift	0.5	
14.03.33	WARRANTY UPCHARGE:	pressures up to 120 MPH	SF	
4404	ROOF CONFIGURATION			
14.04	Architectural Standing Seam Roof System; Seam Height Below 1"			
		Bare Aluminum Panel Price -	_	
14.04.01	THICKNESS OPTION:	0.032" Aluminum, 14.5" Wide Panels	SF	
		Add for Bare Aluminum 0.040" Aluminum,		
14.04.02	THICKNESS OPTION:	14.5" Wide Panels	SF	
		Bare Galvalume Coated Steel or Equal		
14.04.03	THICKNESS OPTION:	Panel Price - 24 Ga, 14.5" Wide Panels	SF	
440404	THOUSE OF THE	Bare Galvalume Coated Steel or Equal		
14.04.04	THICKNESS OPTION:	Panel Price - 22 Ga, 14.5" Wide Panels	SF	
		Add for Standard Colors - Fluorocarbon		
440405	OOL OR ORTION	Paint System Over Aluminum or	05	
14.04.05	COLOR OPTION:	Galvalume Coated Steel Or Equal	SF	
		Add for Designer Colors - Fluorocarbon		
110106	COLOR OPTION	Paint System Over Aluminum or	C.E.	
14.04.06	COLOR OPTION:	<u> </u>	SF	
		Add for Premium or Custom Colors -		
		Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or		
14.04.07	COLOR OPTION:		SF	
14.04.07	COLOR OFTION:	Lyuai	Ji⁻	
		Stainless Steel		
14.04.08	THICKNESS OPTION	Panel Price - 24 Ga, 14.5" Wide Panels	SF	
	THIOTALEGO OF HOR.	2. 2., 1.10 11100	<u>.</u>	
		Stainless Steel		
14.04.09	THICKNESS OPTION:	Panel Price - 22 Ga, 14.5" Wide Panels	SF	
		22, 130		
		Copper		
14.04.10	THICKNESS OPTION:	• • •	SF	
		, , , , , , , , , , , , , , , , , , , ,		
		Copper		
14.04.11	THICKNESS OPTION:	Panel Price - 20 Oz., 14.5" Wide Panels	SF	
		,	-	
1		Zinc		
14.04.12	THICKNESS OPTION:	Panel Price - 0.032", 14.5" Wide Panels	SF	

		Zinc		
14.04.13	THICKNESS OPTION:	Panel Price - 0.040", 14.5" Wide Panels	SF	
		Architectural Application - Installed Over	-	
14.04.14	PANEL INSTALLATION OPTION:	Substrate At or Above 3:12 Slope	SF	
		Architectural Application - Installed Over	_	
14.04.15	PANEL INSTALLATION OPTION:	'	SF	
		Cost to Provide 15 Year - Material		
		Warranty Limited to the Dollar Amount of the Material Original Purchase as a		
		Standard Warranty for All Applications in		
		this Section 14.04		
14.04.16	WADDANTY CHARCE	Must includes coverage for roof uplift pressures up to 90 MPH	SF	
14.04.16	ROOF CONFIGURATION	pressures up to 90 MPH	SF	
14.05	Flat Seam Metal Roof System - 8' Wide / 30 Gauge			
	, ,	3/4" of Expanded Polystyrene (Minimum		
		1.5 lbs./cft) - Includes Panel and		
14.05.01	INSULATION OPTION:	Installation of Roof System	SF	
		Mechanically Fastened Polyisocyanurate		
14.05.02	INCHI ATION OPTION	with an Average R-Value of 20 - Includes Panel and Installation of Roof System	SF	
14.05.02	INSULATION OPTION:	Add Install 40 mil self-adhesive	3F	
14.05.03	UNDERLAYMENT OPTION:	membrane as an Underlayment	SF	
14.05.04	PANEL WIDTH OPTION:	Add/Deduct for 6' Wide Option	SF	
14.05.05		Add/Deduct for 10' Wide Option	SF	
14.05.06	PANEL WIDTH OPTION:	Add/Deduct for 12' Wide Option	SF	
		Cost to Provide 15 Year - Material		
		Warranty Limited to the Dollar Amount of		
		the Material Original Purchase as a Standard Warranty for All Applications in		
		this Section 14.05		
		Must includes coverage for roof uplift		
14.05.07	WARRANTY CHARGES:	pressures up to 90 MPH	SF	
15.00	RESTORATIONS - RECOATING OF EXISTING ROOF SYSTEMS			
45.04	PREPARE METAL ROOF FOR RESTORATION BY WIRE BRUSHING ROOF		05	
15.01	Wire Brush Metal Roof Surface to Remove Loose Paint, Rust or Expose Bare M		SF	
15.02	PREPARE METAL ROOF FOR RESTORATION BY WIRE BRUSHING METAL Wire Brush Metal Roof Seams to Remove Loose Paint, Rust or Expose Bare Me		LF	
13.02	•		<u> </u>	
15.03	PREPARE METAL ROOF FOR RESTORATION BY SANDBLASTING METAL Sand-Blast Metal Roof Surface and Seams to Remove Loose Paint, Rust or Exp		SF	
10.00	RESATURATION OF ASPHALT ROOF SURFACE WITH ASPHALT COATING		<u> </u>	
	Wet Vac Roof to Remove Aggregate, Apply Cold Applied Modified Asphalt Floor			
	at 6-8 Gallons per Sq. w/ New Gravel According to Manufacturer's Specifications			
15.04	Line Item)		SF	
	RESATURATION OF ASPHALT OR COAL TAR PITCH BURS WITH COAL-TA			
	Wet Vac Roof to Remove Aggregate, Apply Cold Applied Modified Coal Tar Floo			
15.05	Applied at 6-8 Gallons per Sq. w/ New Gravel According to Manufacturer's Spec Refer to Flashing Line Item)	irrications (New Flashings also Required	SF	
.0.00	RESTORATION OF METAL ROOF SYSTEM WITH SYNTHETIC RUBBER CO	I D. ADDI IED COATING	51	
	Prepare Metal Roof Surface by Scraping, Sanding, Wire Brush or Blasting (USE			
	OR WIRE BRUSHING); Clean with TSP or Simple Green; Use Portable Blowers			
	sealer to seams (1 Gallon per 14 left) Base Coat / Top Coat with Synthetic Rubl	perized Restorative Coating (1.5 Gallons		
15.06	per Sq.) According to Manufacturer's Specifications		SF	
	RESTORATION OF A METAL ROOF SYSTEM WITH SINGLE-COMPONENT			
	Prepare Metal Roof Surface by Scraping, Sanding, Wire Brush or Blasting (USE OR WIRE BRUSHING); Clean with TSP or Simple Green, Apply Primer with Rus			
	Resistance at a Rate of 1/4 Gallon per Square; Wait at least 3 Hours for Primer	S .		
	Penetrations and Fasteners with a Single-Component, Aliphatic Urethane at a R	ate of 2 Gallons per Square /		
	Reinforcement / 1 Gallon per Square (3 Gallons per Square on All Stripped in Ar			
Ī	24-48 Hours; Apply Single-Component, Aliphatic Urethane as a Base Coat at a I		SF	
15.07	Coat at a Rate of 1.0 Gallon per Square Over the Entire Roof According to Manu			

15.08	RESTORATION OF A METAL ROOF SYSTEM WITH TWO-COMPONENT, LOW-ODER URETHANE Prepare Metal Roof Surface by Scraping, Sanding, Wire Brush or Blasting (USE SEPARATE LINE ITEM FOR BLASTING OR WIRE BRUSHING); Clean with TSP or Simple Green, Apply Primer with Rust Inhibiting and Chemical Corrosion Resistance at a Rate of 1/4 Gallon per Square; Wait at least 3 Hours for Primer to Dry; Strip in Seams, Around Penetrations and Fasteners with a Two-Component, Low-Oder Urethane at a Rate of 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3 Gallons per Square on All Stripped-In Areas) USE SEPARATE LINE ITEM; Wait 24-48 Hours; Apply Two-Component, Low-Oder Urethane as a Base Coat at a Rate of 1.5 Gallons per Square and Top Coat at a Rate of 1.0 Gallon per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.09	COAT ROOF WITH HIGH PERFORMANCE FLUORPOLYMER PAINT SYSTEM FOR METAL ROOFS Prepare Metal Roof Surface by Scraping, Sanding, Wire Brushing or Blasting (USE SEPARATE LINE ITEM FOR BLASTING & WIRE BRUSHING); Clean with TSP or Simple Green, Prime at a Rate of (Primer 1/4" Gallon per Square); Wait; Install Base Coat and Top Coat at a Rate of 1/4 Gallon per Sq. per Coat According to Manufacturer's Specifications	SF	
15.10	RESTORATION OF A SINGLE-PLY WITH SINGLE-COMPONENT URETHANE & STRIPPED SEAMS  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Strip in Seams by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Single-Component, Aliphatic Urethane as a Base Coat at a Rate of 1.5 Gallons per Square and Top Coat at a Rate of 1.0 Gallon per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.11	RESTORATION OF SMOOTH-SURFACED BURS/MODIFIED BURS ROOF SYSTEMS WITH SINGLE-COMPONENT URETHANE & REINFORCED SEAMS  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Seams by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3 Gallons per Square on Seams) USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Single-Component, Aliphatic Urethane as a Base Coat at a Rate of 2 Gallons per Square and a Top Coat of 1.5 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.12	RESTORATION OF A SINGLE-PLY ROOF OR SMOOTH-SURFACE BUR/MODIFIED BUR SYSTEMS WITH FULLY-REINFORCED, SINGLE-COMPONENT URETHANE  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Entire Roof Surface by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3.0 Gallons per Square Total Prior to Top Coat), Wait 24-48 Hours, Apply Single-Component, Aliphatic Urethane as a Top Coat at a Rate of 2 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.13	RESTORATION OF A MINERAL-SURFACED BURS/MODIFIED BURS ROOF SYSTEMS WITH SINGLE-COMPONENT URETHANE & REINFORCED SEAMS  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Seams by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3 Gallons per Square on Seams) USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Single-Component, Aliphatic Urethane as a Base Coat at a Rate of 2.0 Gallons per Square and Top Coat at a Rate of 2.0 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.14	RESTORATION OF A MINERAL-SURFACE BUR/MODIFIED BUR SYSTEMS WITH FULLY-REINFORCED, SINGLE-COMPONENT URETHANE Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Entire Roof Surface by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square / Reinforcement / 1.5 Gallon per Square (3.5 Gallons per Square Total Prior to Top Coat), Wait 24-48 Hours, Apply Single-Component, Aliphatic Urethane as a Top Coat at a Rate of 2 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.15	RESTORATION OF A SINGLE-PLY WITH TWO-COMPONENT, LOW-ODER URETHANE & STRIPPED SEAMS Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Strip in Seams by Applying a Two-Component, Low-Oder Urethane 2 Gallons per Square USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Two-Component, Low-Oder Urethane as a Base Coat at a Rate of 1.5 Gallons per Square and a Top Coat at a Rate of 1.0 Gallon per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	

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15.16	RESTORATION OF SMOOTH-SURFACED BURS/MODIFIED BURS ROOF SYSTEMS WITH TWO-COMPONENT, LOW-ODER URETHANE & REINFORCED SEAMS  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Seams by Applying a Two-Component, Low-Oder Urethane 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3 Gallons per Square on Seams) USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Two-Component, Low-Oder Urethane as a Base Coat at a Rate of 2 Gallons per Square and a Top Coat at a Rate of 1.5 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.17	RESTORATION OF A SINGLE-PLY ROOF OR SMOOTH-SURFACE BUR/MODIFIED BUR SYSTEMS WITH FULLY-REINFORCED, TWO-COMPONENT, LOW-ODER URETHANE Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Entire Roof Surface by Applying a Two-Component, Low-Oder Urethane 2 Gallons per Square / Reinforcement / 1 Gallon per Square (3 Gallons per Square Total Prior to Top Coat), Wait 24-48 Hours, Apply Two-Component, Low-Oder Urethane as a Top Coat at a Rate of 2 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.18	RESTORATION OF A MINERAL-SURFACED BURS/MODIFIED BURS ROOF SYSTEMS WITH TWO-COMPONENT, LOW-ODOR URETHANE & REINFORCED SEAMS  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Seams by Applying a Two-Component, Low-Oder Urethane 2.0 Gallons per Square / Reinforcement / 1.0 Gallon per Square (3 Gallons per Square on Seams) USE SEPARATE LINE ITEM, Wait 24-48 Hours, Apply Two-Component, Low-Oder Urethane as a Base Coat at a Rate of 2.0 Gallons per Square and a Top Coat at a Rate of 2.0 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.19	RESTORATION OF A MINERAL-SURFACE BUR/MODIFIED BUR SYSTEMS WITH FULLY-REINFORCED, TWO-COMPONENT, LOW-ODER URETHANE  Prepare Roof Surface by Cleaning with TSP or Simple Green, Use Portable Blowers to Clear the Roof Surface of Moisture; Reinforce Entire Roof Surface by Applying a Two-Component, Low-Oder Urethane 2 Gallons per Square / Reinforcement / 1.5 Gallon per Square (3.5 Gallons per Square Total Prior to Top Coat), Wait 24-48 Hours, Apply Two-Component, Low-Oder Urethane as a Top Coat at a Rate of 2 Gallons per Square Over the Entire Roof According to Manufacturer's Specifications.	SF	
15.20	RESATURATION OF SMOOTH-SURFACED ASPHALT ROOF WITH FULLY REINFORCED FIBERED ASPHALT COATING SYSTEM  Infrared roof scan roof system and replace all wet insulation (USE SEPARATE LINE ITEMS); Prime the roof surface at rate of 1/2 - 3/4 Gallons per Square; Apply heavy-bodied, fiber reinforced asphalt roof coating and embed firm polyester reinforcement at a rate of 3.0 Gallons per Square / Polyester /3.5 Gallons per Square.	SF	
15.21	RESATURATION OF SMOOTH-SURFACED ASPHALT ROOF WITH FULLY REINFORCED FIBERED ASPHALT COATING SYSTEM  Infrared roof scan roof system and replace all wet insulation (USE SEPARATE LINE ITEMS); Prime the roof surface at rate of 1/2 - 3/4 Gallons per Square; Apply heavy-bodied, fiber reinforced asphalt roof coating and embed soft polyester reinforcement at a rate of 1.2 Gallons per Square / Polyester /1.4 Gallons per Square.	SF	
15.22	RESATURATION OF MINERAL-SURFACED ASPHALT ROOF WITH FULLY REINFORCED FIBERED ASPHALT COATING SYSTEM  Infrared roof scan roof system and replace all wet insulation (USE SEPARATE LINE ITEMS); Prime the roof surface at rate of 1/2 - 3/4 Gallons per Square; Apply heavy-bodied, fiber reinforced asphalt roof coating and embed firm polyester reinforcement at a rate of 3.5 Gallons per Square / Polyester / 3.5 Gallons per Square.	SF	
15.23	RESATURATION OF MINERAL-SURFACED ASPHALT ROOF WITH FULLY REINFORCED FIBERED ASPHALT COATING SYSTEM  Infrared Roof Scan Roof System And Replace All Wet Insulation (Use Separate Line Items); Prime The Roof Surface At Rate Of 1/2 - 3/4 Gallons Per Square; Apply Heavy-Bodied, Fiber Reinforced Asphalt Roof Coating And Embed Soft Polyester Reinforcement At A Rate Of 1.4 Gallons Per Square.	SF	
15.24	COAT EXISTING ROOF SURFACE WITH FIBRATED ALUMINUM ROOF COATING Prepare Roof Surface by Sweeping Off All Dirt, Dust and Debris; If Existing Roof Surface is Weathered, Prime the Roof Surface at a Rate of 1 Gallon per Square; If Repairs to Any Cracks, Splits or Surface Irregularities Exist, Repair with a 3 Course Application of Mastic / Mesh / Mastic (USE SEPARATE LINE ITEM); Apply Fibrated Aluminum Roof Coating at a Rate of 2 Gallons per Square.	SF	
15.25	RESTORATION OF SMOOTH-SURFACED OR MINERAL-SURFACED ASPHALT-BASED ROOF WITH FULLY-REINFORCED GLASS FIBERED ASPHALT EMULSION  Prepare Roof Surface to be Clean & Free of Dust; Repair All Splits Tears of Blisters with a Three Course Application of Mastic / Mesh / Mastic (USE SEPARATE LINE ITEM); Prime the Roof Surface at a Rate of 1/2 Gallon per Square. Embed Polyester into the Asphalt Emulsion in a 2 Coat Application at a Rate of 3 Gallons per Square / Polyester / 3 Gallons per Square	SF	

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	RESTORATION OF SMOOTH-SURFACED OR MINERAL-SURFACED ASPHALT-BASED ROOF WITH GLASS FIBERED ASPHALT EMULSION		
	Prepare Roof Surface to be Clean & Free of Dust; Repair All Splits Tears of Blisters with a Three Course Application of Mastic / Mesh / Mastic (USE SEPARATE LINE ITEM); Prime the Roof Surface at a Rate of 1/2 Gallon per Square. Apply		
15.26	Asphalt Emulsion in a 2 Coat Application at a Rate of 2.5 Gallons per Square per Coat.	SF	
	RESTORATION OF SINGLE-PLY, SMOOTH-SURFACED OR MINERAL-SURFACED ASPHALT-BASED ROOF WITH SILICONE COATING		
15.27	Prepare Roof Surface to be Clean & Free of Dust; Apply Silicone Coating System in a Single Coat Application at a Rate of 2.5 Gallons per Square	SF	
15.28	RESTORATION OF GRAVEL-SURFACED ASPHALT-BASED ROOF WITH SILICONE COATING  Wet Vac or Spud Any Loose Gravel Off of Roof Surface & Dispose; Sweep Roof Surface to be Clean and Free of Dust;  Apply Primer as a Bleed-Blocker at a Rate of 1/2 Gallon per Square; Apply Self-Leveling Silicone at a Rate of 6 Gallons  per Square; Apply Silicone Coating System in a Single Coat Application at a Rate of 2.5 Gallons per Square.	SF	
15.29	ELASTOMERIC ASPHALT-BASED LIQUID APPLIED MEMBRANE SYSTEM FOR SMOOTH OR MINERAL SURFACED ROOFS  Clean and Prime then Install Base Coat / Top Coat as Specified with Reinforced Seams - Restoration Coating Fully Reinforced System w/ Reflective Top Coat (3 Gallons per Sq. of Restoration Coating - Reinforcement - Additional 3 Gallons per Sq. of Restoration Coating; Allow 30 Day Cure and Install Reflective Coating at 1 Gallon per Sq. (New Flashings also Required Refer to Flashing Line Item)	SF	
	REINFORCING SEAMS WITH SINGLE-COMPONENT URETHANE		
15.30	Reinforce Seams by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square / Reinforcement / 1 Gallons per Square (3 Gallons per Square on Seams)	LF	
	REINFORCING SEAMS WITH TWO-COMPONENT, LOW-ODER URETHANE		
15.31	Reinforce Seams by Applying a Two-Component, Low-Oder Urethane 2 Gallons per Square / Reinforcement / 1 Gallons per Square (3 Gallons per Square on Seams)	LF	
15.32	STRIPPING IN SEAMS WITH SINGLE-COMPONENT URETHANE Strip in Seams by Applying a Single-Component, Aliphatic Urethane 2 Gallons per Square	LF	
15.33	STRIPPING IN SEAMS WITH TWO-COMPONENT, LOW-ODER URETHANE	LF	
15.55	Strip in Seams by Applying a Two-Component, Low Odor Urethane 2 Gallons per Square	LF	
16.00	INSTALLATION OF SHAKE, TILE, OR SHINGLE ROOF SYSTEMS		
	INSTALL NEW THREE-TAB SHINGLE ROOF SYSTEM - New Three-Tab Shingles with Base Sheet as an Underlayment; Install Self-Adhering Underlayment on All Eaves, Peaks &		
16.01	Valleys	SF	
16.02	REPLACING ARCHITECTURAL SHINGLE ROOF SYSTEM - New Dimensional Shingle Roof System with Base Sheet as an Underlayment, Install Self-Adhering Underlayment on All Eaves, Peaks & Valleys	SF	
16.03	INSTALL NEW DIMENSIONAL SHINGLE ROOF SYSTEM - New Dimensional Shingle Roof System with Base Sheet as an Underlayment; Install Self-Adhering Underlayment on All	SF	
10.03	Eaves, Peaks & Valleys INSTALL NEW CEDAR SHAKE ROOF SYSTEM -	3F	
16.04	New Cedar Shake Roof System with Base Sheet as an Underlayment; Install Self-Adhering Underlayment on All Eaves, Peaks & Valleys	SF	
16.05	INSTALL NEW BARREL CLAY/CEMENT TILE ROOF SYSTEM - New Barrel Clay/Cement Tile Roof System with Base Sheet as an Underlayment; Install Self-Adhering Underlayment on All Eaves, Peaks & Valleys	SF	
	INSTALL SLATE TILE ROOF SYSTEM -		
16.06	New Slate Tile Roof System with Base Sheet as an Underlayment; Install Self-Adhering Underlayment on All Eaves, Peaks & Valleys	SF	
16.07	ADD/DEDIUCT TO INSTALL SELF-ADHERING UNDERLAYMENT OVER ENTIRE ROOF -	SF	
17.00	Install Self-Adhering Underlayment on Entire Roof Deck  FULLY ADHERED SINGLE-PLY ROOF SYSTEMS	5.	
17.01	METAL DECK - SINGLE-PLY APPLICATION		
11.01	Mechanically Fasten Polyisocyanurate / Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) with Insulation Adhesive to Provide an Average R-Value		
17.01.01	INSULATION OPTION: of 20	SF	
17.01.01			

		WOOD DECK: Mechanically Fasten		
		Polyisocyanurate / Adhere Treated 1/2" Gypsum Insulation		
		Board with Glass-Mat (e.g. DensDeck /		
		Securock / Equal) with Insulation		
47.00.04	NIGHT ATTICKS OF THE VI	Adhesive to Provide an Average R-Value		
17.02.01	INSULATION OPTION:	of 20	SF	
		TECTUM DECK: Mechanically Attach Base Sheet & Adhere Polyisocyanurate		
		in Insulation Adhesive / Adhere 1/2"		
		Treated Gypsum Insulation Board with		
		Glass-Mat (e.g. DensDeck / Securock /		
17.02.02	INSULATION OPTION	Equal) in Insulation Adhesive to Provide an Average R-Value of 20	SF	
17.02.02	INSOLATION OF HON.	all Average IX-Value of 20	31	
		Without Insulation - Must Include Rosin &		
17.02.03	INSULATION OPTION:	Mechanically Fasten Glass Base Sheet	SF	
17.03	LIGHTWEIGHT CONCRETE/GYPSUM DECK - SINGLE-PLY APPLICATION			
		Adhere Polyisocyanurate in Insulation		
		Adhesive / Adhere 1/2" Treated Gypsum		
		Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in		
		Insulation Adhesive to Provide an		
17.03.01	INSULATION OPTION:	Average R-Value of 20	SF	
		Million Alexander Manager In Busines		
17.03.02	INSULATION OPTION	Without Insulation - Must Include Rosin & Mechanically Fasten Glass Base Sheet	SF	
		Medianically Fasteri Glass Base Check	<b>3</b> 1	
17.04	CONCRETE DECK - SINGLE-PLY APPLICATION			
		Adhere Polyisocyanurate in Insulation Adhesive / Adhere 1/2" Treated Gypsum		
		Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in		
		Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an		
17.04.01	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20	SF	
17.04.01	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2"	SF	
17.04.01	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with	SF	
17.04.01		Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide	SF	
17.04.01 17.04.02		Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock /	SF SF	
17.04.02	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20		
	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20		
17.04.02	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20		
17.04.02	INSULATION OPTION:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  nsulation  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil		
17.04.02 <b>17.05</b>	INSULATION OPTION: ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20   **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene	SF	
17.04.02 17.05 17.05.01	INSULATION OPTION: ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Insulation  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil	SF SF	
17.04.02 <b>17.05</b>	INSULATION OPTION: ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20   **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness	SF	
17.04.02 17.05 17.05.01	INSULATION OPTION: ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Insulation  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil	SF SF	
17.04.02 17.05 17.05.01	INSULATION OPTION: ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness	SF SF	
17.04.02 17.05 17.05.01 17.05.02	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin	SF SF SF	
17.04.02 17.05 17.05.01 17.05.02	INSULATION OPTION:  ROOF CONFIGURATION:  Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness	SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness	SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness	SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness	SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03 17.05.04 17.05.05 17.05.06	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Resultion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03 17.05.04 17.05.05	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Mattion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 45 Mil Thickness	SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03 17.05.04 17.05.05 17.05.06	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Matter Company of Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 45 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03 17.05.04 17.05.05 17.05.06	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Matter Company of Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 45 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF SF SF SF SF SF	
17.04.02 17.05 17.05.01 17.05.02 17.05.03 17.05.04 17.05.05 17.05.06	INSULATION OPTION:  ROOF CONFIGURATION: Fully Adhered Single-Ply Roof System Installed Over Prepared Surface or I  SINGLE-PLY ROOF TYPE:  SINGLE-PLY ROOF TYPE:	Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  Minimal Insulation - Must Adhere 1/2" Treated Gypsum Insulation Board with Glass-Mat (e.g. DensDeck / Securock / Equal) in Insulation Adhesive to Provide an Average R-Value of 20  **Mattion**  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness  ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 45 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness  ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 45 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 60 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC) - 60 Mil Thickness	SF SF SF SF SF SF	

		ASTM D 6754 - Ketone Ethylene Ester		
17.05.10	SINGLE-PLY ROOF TYPE:	(KEE) - 45 Mil Thickness	SF	
17.05.11	SINGLE-PLY ROOF TYPE:		SF	
17.05.12	SINGLE-PLY ROOF TYPE:	ASTM D 6754 - Ketone Ethylene Ester	SF	
17.00.12	OINCLE-LET KOOT TITE.	Add / Deduct for Mechanically Attaching	O.	
17.05.13	INSTALLATION OPTION:	Single-Ply Roof System Vs. Fully	SF	
17.00.10	INGTALLATION OF TION.	Cost to Provide 15 Year - Material	O.	
17.05.15		Warranty Limited to the Dollar Amount of the Material Original Purchase as a Standard Warranty for All Applications in this Section 17.05 Must includes coverage for roof uplift	SF	
		Add to provide coverage for a 15 Year		
17.05.16	WARRANTY UPCHARGE:	Labor & Material Warranty with No Dollar Limitations	SF	
17.05.17	WARRANTY UPCHARGE:	Add to provide coverage for a 20 Year Labor & Material Warranty with No Dollar Limitations	SF	
17.05.18	WARRANTY UPCHARGE:	Add to provide coverage for roof uplift	SF	
	FLUID APPLIED WATERPROOFING MEMBRANE SYSTEMS WITH	h		
18.00	POLYURETHANE RESIN COATINGS			
18.01	POLYURETHANE COATINGS DIRECT TO PRIMED CONCRETE SUBSTRAT SUBSTRATE)	E (INCLUDE PRIMER FOR CONCRETE		
18.01.01	FLUID APPLIED MEMBRANE SYSTEM:	Two Coat System	SF	
18.01.02	FLUID APPLIED MEMBRANE SYSTEM:	Three Coat System	SF	
18.01.03	FLUID APPLIED MEMBRANE SYSTEM:	Three Coat Reinforced System	SF	
18.01.04	FLUID APPLIED MEMBRANE SYSTEM:	Four Coat Reinforced System	SF	
18.01.05 18.01.06	WARRANTY CHARGES:	10 Year Waterproofing Material Warranty Limited to the Dollar Amount of the Material Original Purchase as a Standard Warranty for All Applications in this	SF SF	
18.02	POLYURETHANE COATINGS DIRECT TO WOOD SUBSTRATE			
18.02.01	FLUID APPLIED MEMBRANE SYSTEM:	Two Coat System	SF	
18.02.02	FLUID APPLIED MEMBRANE SYSTEM:	,	SF	
18.02.03	FLUID APPLIED MEMBRANE SYSTEM:	,	SF	
18.02.04	FLUID APPLIED MEMBRANE SYSTEM:		SF	
18.02.05		5 Year Waterproofing Material Warranty Limited to the Dollar Amount of the Material Original Purchase as a Standard Warranty for All Applications in this	SF	
		10 Year Waterproofing Material Warranty Limited to the Dollar Amount of the Material Original Purchase as a Standard		
18.02.06	WARRANTY CHARGES:	Warranty for All Applications in this Section 18.02	SF	
18.03	FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYU SURFACE REPAIRS & PREPARATION	JRETHANE RESINS - CONCRETE		

	CONCRETE REPAIRS TO OVERHEAD SURFACES: 2"-4" DEPTH		
	Removal and replacement of damaged concrete to exclude substrate repair / re-installation	SF	
	CONCRETE REPAIRS TO OVERHEAD SURFACES: FULL DEPTH		
	Removal and replacement of damaged concrete to exclude substrate repair / re-installation	SF	
	CONCRETE REPAIRS TO VERTICAL SURFACES: 3"-5" DEPTH Removal and replacement of damaged concrete to exclude substrate repair / re-installation	SF	
	CONCRETE REPAIRS TO VERTICAL SURFACES - 5"-8" DEPTH	3F	
	Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	SF	
	CONCRETE REPAIRS TO VERTICAL SURFACES - FULL DEPTH	<del>  0.</del>	
	Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	SF	
	CONCRETE REPAIRS TO HORIZONTAL SURFACES: 2"-4" DEPTH	-	
18.03.06	Removal and replacement of damaged concrete to exclude substrate repair / re-installation	SF	
	CONCRETE REPAIRS TO HORIZONTAL SURFACES - 4"-6" DEPTH		
18.03.07	Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	SF	
	CONCRETE REPAIRS TO HORIZONTAL SURFACES - FULL DEPTH		
	Removal and replacement of damaged concrete to exclude substrate repair / re-installation; includes reinforcement	SF	
	GRINDING CONTRACTOR CO	05	
	Grind an existing coating	SF	
	HANDHELD GRINDING  Grind an existing coating in areas that only can be done by hand	SF	
	Grind an existing coating in areas that only can be done by hand  MILLING	JF	
	Mill an existing coating 1/8 inch to 1/4 inch	SF	
	PRESSURE WASHING - HORIZONTAL	<del> </del>	
	Pressure washing horizontal surfaces with 2000 PSI or greater	SF	
	PRESSURE WASHING - VERTICAL		
18.03.13	Pressure washing horizontal surfaces with 2000 PSI or greater	SF	
	SAND BLASTING		
	Sand blast an existing coating	SF	
	Shot blast an existing coating	SF	
10.03.13	Shot blast an existing coating	31	
	FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ANCILARY		
18.04	REPAIRS & SURFACE PREPARATION		
	STRUCTURAL EXPANSION JOINT		
	Installation or replacement of an expansion joint that is necessary for structural integrity	LF	
	CAULKING JOINTS		
	Installation of caulking in joints. See caulking chart		
		LF	
18 04 03	ROUTING AND REMOVAL OF EXISTING CAULK Rout and remove of existing caulk out of expansion joints		
	Rout and remove of existing caulk out of expansion joints	LF	
	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR	LF	
18.04.04	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy	LF LF	
18.04.04 18.04.05	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS	LF LF	
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18.04.04 18.04.05 18.04.06	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT	LF LF	
18.04.04 18.04.05 18.04.06	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL	LF LF	
18.04.04 18.04.05 18.04.06	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING	LF LF	
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18.04.04 18.04.05 18.04.06 <b>18.05</b>	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE	LF LF SF	
18.04.04 18.04.05 18.04.06 <b>18.05</b>	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement	LF LF SF	
18.04.04 18.04.05 18.04.06 <b>18.05</b>	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE	LF LF SF	
18.04.04 18.04.05 18.04.06 18.05 18.05.01 18.05.02	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE  Broadcast aggregate or granules to provide skid resistance in top coat	LF LF SF	
18.04.04 18.04.05 18.04.06 18.05 18.05.01 18.05.02	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE Broadcast aggregate or granules to provide skid resistance in top coat  WALL COATINGS FOR COATING WALL SYSTEMS	LF LF SF	
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18.04.04 18.04.05 18.04.06 18.05 18.05.01 18.05.02 19.00 19.01	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE  Broadcast aggregate or granules to provide skid resistance in top coat  WALL COATINGS FOR COATING WALL SYSTEMS  ELASTOMERIC COATING FOR STUCCO WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR EFIS WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified	LF LF SF LF LF	
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18.04.04 18.04.05 18.04.06  18.05 18.05.01 18.05.02 19.00 19.01 19.02 19.03 19.04 20.00	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR  Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING  INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE  Broadcast aggregate or granules to provide skid resistance in top coat  WALL COATINGS FOR COATING WALL SYSTEMS  ELASTOMERIC COATING FOR STUCCO WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR EFIS WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CONCRETE TILT WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified	LF LF SF  SF SF SF	
18.04.04 18.04.05 18.04.06 18.05 18.05.01 18.05.02 19.00 19.01 19.02 19.03 19.04 20.00	Rout and remove of existing caulk out of expansion joints  EPOXY INJECTION FOR CRACK REPAIR Route cracks, drill holes every 18" inches, and inject and seal with epoxy  TAPE WOOD DECK JOINTS - INSTALLATION OF TAPE ON DECK JOINTS  WOOD SUBSTRATE REPLACEMENT - REMOVAL AND REPLACEMENT  FLUID APPLIED WATERPROOFING MEMBRANE SYSTEM BASE ON POLYURETHANE RESINS - ADDITIONAL OPTIONS FOR APPLICATION & SURFACING INSTALL REINFORCEMENT IN COATING SYSTEM Installation of reinforcement adjustment of coverage rates to accommodate reinforcement  BROADCAST GRANULES TO PROVIDE SKID RESISTANCE Broadcast aggregate or granules to provide skid resistance in top coat  WALL COATINGS FOR COATING WALL SYSTEMS  ELASTOMERIC COATING FOR STUCCO WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR EFIS WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CMU WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  ELASTOMERIC COATING FOR CONCRETE TILT WALL SYSTEM - Base Coat of Coating @ 1 Gallon per Sq. / Top Coat @ 1 Gallon per Sq. Applied as Specified  NEW FLASHINGS FOR ROOFING SYSTEMS & RESTORATION OPTIONS	LF LF SF  SF SF SF	

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20.01.01 FLASHING OPTIO	Separate Base & Top Ply: BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 100 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 80 lbf/in tensile	SF	
20.01.02 FLASHING OPTIO	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 100 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 Ist/in tensile	SF	
	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 100 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310		
20.01.03 FLASHING OPTIO	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 100 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 500	SF	
20.01.04 FLASHING OPTIO	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 100 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 600	SF	
	Separate Base & Top Ply: BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 200 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet	SF	
20.01.01 FLASHING OPTIO  20.01.02 FLASHING OPTIO	H: Material Type II - 80 lbf/in tensile  BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 200 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220	SF SF	
20.01.03 FLASHING OPTIO	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 200 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310	SF	
20.01.04 FLASHING OPTIO	BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 200 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 500	SF	

20.01.05		BASE PLY: SBS Modified Fiberglass Reinforced Base Flashing Ply w/ Tensile Strength of 200 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 600 lbf/in tensile	SF
20.01.06		BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Flashing Ply - 300 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type II - 80	SF
20.01.00			31
20.01.07		BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Flashing Ply - 300 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6163 SBS Fiberglass Reinforced Modified Bituminous Sheet Material Type III - 220 lbf/in tensile	SF
20.01.08		BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Flashing Ply - 300 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 310 lbf/in tensile	SF
20.01.09		BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Flashing Ply - 300 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 500	SF
		BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Flashing Ply - 300 lbf/in tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 600	
20.01.10	FLASHING OPTION:	lbf/in tensile	SF
	PER SQUARE FOOT COSTS - INSTALLING IN COLD PROCESS FLASHING		
20.01.11	Substitute Hot Asphalt Application for Cold Process Flashing Adhesive Application		SF
20.01.12	PER SQUARE FOOT COSTS - INSTALLING IN COLD PROCESS FLASHING A Substitute Hot Asphalt Application for No VOCs, 100% Solids Cold Process Flash		SF
	Torch Applied Flashings -	g . tarroom o , approaction	
20.02	Minimum 1 Ply of Torch Base and Torch Mineral Cap Sheet; Torch Applied		
20.02.01	FLASHING OPTION:	BASE PLY: SBS Modified Polyester/Fiberglass Reinforced Base Torch Applied Flashing Ply - 80 lbf/inch tensile (ASTM D 5147); TOP PLY: ASTM D 6162 SBS Fiberglass/Polyester Reinforced Modified Bituminous Sheet Material Type III - 300 lbf/in Tensile Torch Applied Membrane	SF
20.03	Self-Adhering Flashings - Minimum 1 Ply of Self-Adhering Base and Self-Adhering Mineral Cap Sheet; Self-	Adherina	
	minimization in the original residual of the contraction of the contra	Admining	

20.03.01	FLASHING OPTION:	BASE PLY: SBS Polyester OR Fiberglass/Polyester OR Fiberglass Reinforced Self-Adhering Flashing Ply - 50 lbf/ tensile (ASTM D 5147); TOP PLY: ASTM D 6161 (Polyester) OR 6162 (Fiberglass/Polyester) OR 6163 (Fiberglass) Self-Adhering Reinforced Modified Bituminous Membrane Type III - 130 lbf/in tensile	SF
20.04	Single-Ply Flashings - Fully Adhered Single-Ply Roof Flashings Installed on Corresponding Single-Ply F	Roof Systems	
20.04.01	ROOF MEMBRANE OPTION:	ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 45 Mil Thickness	SF
20.04.02	ROOF MEMBRANE OPTION:	ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 60 Mil Thickness	SF
		ASTM D 4637 - Ethylene Propylene Diene Terpolymer (EPDM) - 90 Mil	
20.04.03	ROOF MEMBRANE OPTION:  ROOF MEMBRANE OPTION:	ASTM D 6878 - Thermoplastic Polyolefin	SF SF
20.04.05	ROOF MEMBRANE OPTION:	ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 60 Mil Thickness	SF
20.04.06	ROOF MEMBRANE OPTION:	ASTM D 6878 - Thermoplastic Polyolefin (TPO) - 90 Mil Thickness  ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF
20.04.07	ROOF MEMBRANE OPTION:	- 45 Mil Thickness ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF
20.04.08	ROOF MEMBRANE OPTION:  ROOF MEMBRANE OPTION:	ASTM D 4434 - Poly Vinyl Chloride (PVC)	SF SF
20.04.10	ROOF MEMBRANE OPTION:	ASTM D 6754 - Ketone Ethylene Ester	SF
20.04.11	ROOF MEMBRANE OPTION:	ASTM D 6754 - Ketone Ethylene Ester (KEE) - 60 Mil Thickness ASTM D 6754 - Ketone Ethylene Ester	SF
20.04.12	ROOF MEMBRANE OPTION:		SF
21.00	METAL WALL PANEL SYSTEMS WALL SYSTEM		
21.01	Exposed Fastener Wall Panel System		
21.01.01	THICKNESS OPTION:	Bare Aluminum Panel Price - 0.032" Aluminum, 36" Wide Panels Add for Bare Aluminum 0.040"	SF
21.01.02		Aluminum, 36" Wide Panels	SF
21.01.03	PANEL WIDTH OPTION:	Add for 32" Panel Width - Aluminum  Bare Galvalume Coated Steel or Equal	SF
21.01.04	THICKNESS OPTION:	Panel Price - 24 Ga, 36" Wide Panels  Bare Galvalume Coated Steel or Equal	SF
21.01.05		Panel Price - 22 Ga, 36" Wide Panels  Add for 32" Panel Width - Galvalume	SF
21.01.06	PANEL WIDTH OPTION:  COLOR OPTION:	Coated Steel or Equal  Add for Standard Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal	SF SF
21.01.08		Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal	SF

		Add for Premium or Custom Colors -		
		Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or		
21.01.09	COLOR OPTION:		SF	
21.01.09	COLOR OF HON.	Stainless Steel	31	
21.01.10	THICKNESS OPTION:	Panel Price - 24 Ga, 36" Wide Panels	SF	
21.01.10	111101111200 01 110111	Stainless Steel	<u> </u>	
21.01.11	THICKNESS OPTION:	Panel Price - 22 Ga, 36" Wide Panels	SF	
		,	_	
21.01.12	PANEL WIDTH OPTION:	Add for 32" Panel Width - Stainless Steel	SF	
		Copper		
21.01.13	THICKNESS OPTION:	Panel Price - 16 Oz., 36" Wide Panels	SF	
		Copper		
21.01.14		Panel Price - 20 Oz., 36" Wide Panels	SF	
21.01.15	PANEL WIDTH OPTION:	Add for 32" Panel Width - Copper	SF	
04.04.40		Zinc		
21.01.16	THICKNESS OPTION:	<del> </del>	SF	
04 04 47	THICKNESS OBTION.	Zinc	05	
21.01.17 21.01.18		Panel Price - 0.040", 36" Wide Panels  Add for 32" Panel Width - Zinc	SF SF	
∠1.01.10	PANEL WIDTH OPTION:		ЭГ	
		Over Girts; 3/4" of Expanded Polystyrene (Minimum 1.5 lbs./cft) Installed Between		
21.01.19	PANEL INSTALLATION & INSULATION OPTION:		SF	
	TABLE MOTALEATION & MODELITOR OF HOR.	Over Girts; Mechanically Fastened	<u> </u>	
		Polyisocyanurate with an Average R-		
21.01.20	PANEL INSTALLATION & INSULATION OPTION:	, ,	SF	
		Over Girts; Mechanically Attach Batten		
		Fiberglass Insulation with an Average R-		
21.01.21	PANEL INSTALLATION & INSULATION OPTION:	= = = = = = = = = = = = = = = = = = = =	SF	
21.01.22	PANEL INSTALLATION & INSULATION OPTION:	RAIN SCREEN CONFIGURATION: Over Steel Stud Wall - Exterior Gypsum Sheeting 1/2" to 5/8" Thickness, Air Barrier (Priced Separately Below), Rock Wool or Extruded Polystyrene Insulation (Priced Separately Below) & Metal Wall Panel Drainage, Ventilation and Attachment System  RAIN SCREEN CONFIGURATION: Over Existing Wall Construction - Air	SF	
21.01.23 21.01.24	PANEL INSTALLATION & INSULATION OPTION: PANEL INSTALLATION & INSULATION OPTION: WALL SYSTEM	Barrier (Priced Separately Below), Rock Wool or Extruded Polystyrene Insulation (Priced Separately Below) & Metal Wall Panel Drainage, Ventilation and Attachment System	SF SF	
	Concealed Fastener Wall Panel System - 12" Wide Panels			
	,	Bare Aluminum Panel Price -		
21.02.01	THICKNESS OPTION:	0.032" Aluminum Thickness	SF	
21.02.02	THICKNESS OPTION:	Add for Bare Aluminum, 0.040" Aluminum	SF	
		Bare Galvalume Coated Steel or Equal		
21.02.03	THICKNESS OPTION:	Panel Price - 24 Ga	SF	
		Bare Galvalume Coated Steel or Equal		
21.02.04	THICKNESS OPTION:	Panel Price - 22 Ga	SF	
21.02.05	COLOR OPTION:	Add for Standard Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal	SF	
21.02.06	COLOR OPTION:	Add for Designer Colors - Fluorocarbon Paint System Over Aluminum or Galvalume Coated Steel Or Equal	SF	

		1		
		Add for Premium or Custom Colors -		
		Fluorocarbon Paint System Over		
		Aluminum or Galvalume Coated Steel Or	_	
21.02.07	COLOR OPTION:	-	SF	
		Stainless Steel	_	
21.02.08	THICKNESS OPTION:		SF	
		Stainless Steel		
21.02.09	THICKNESS OPTION:	Panel Price - 22 Ga Thickness	SF	
		Copper		
21.02.10	THICKNESS OPTION:	Panel Price - 16 Oz Thickness	SF	
		Copper		
21.02.11	THICKNESS OPTION:	Panel Price - 20 Oz Thickness	SF	
		Zinc		
21.02.12	THICKNESS OPTION:	Panel Price - 0.032" Thickness	SF	
		Zinc		
21.02.13	THICKNESS OPTION:	Panel Price - 0.040" Thickness	SF	
		Over Girts; 3/4" of Expanded Polystyrene		
		(Minimum 1.5 lbs./cft) Installed Between		
21.02.14	PANEL INSTALLATION & INSULATION OPTION:	Girts	SF	
		Over Girts; Mechanically Fastened		
		Polyisocyanurate with an Average R-		
21.02.15	PANEL INSTALLATION & INSULATION OPTION:	, ,	SF	
		Over Girts; Mechanically Attach Batten	1	
		Fiberglass Insulation with an Average R-		
21.02.16	PANEL INSTALLATION & INSULATION OPTION:		SF	
21.02.17	PANEL INSTALLATION & INSULATION OPTION:		SF	
		, and a second s		
		RAIN SCREEN CONFIGURATION:		
		Over Steel Stud Wall - Exterior Gypsum		
		Sheeting 1/2" to 5/8" Thickness, Air		
		Barrier (Priced Separately Below), Rock		
		Wool or Extruded Polystyrene Insulation		
		(Priced Separately Below) & Metal Wall		
		Panel Drainage, Ventilation and		
21.02.18	PANEL INSTALLATION & INSULATION OPTION:		SF	
		RAIN SCREEN CONFIGURATION: Over Existing Wall Construction - Air		
		Barrier (Priced Separately Below), Rock Wool or Extruded Polystyrene Insulation		
		(Priced Separately Below) & Metal Wall		
21.02.19	PANEL INSTALLATION & INSULATION OPTION:	Panel Drainage, Ventilation and	SF	
21.02.19	PANEL INSTALLATION & INSULATION OF HON.	Attachment System Add for Factory Insulated Concealed	эг	
21.02.20	PANEL TYPE OPTION:		SF	
21.02.20	FANCE TIPE OF HON:	i asterier vvaii i arier	31	
21.03	AIR BARRIER FOR WALL APPLICATIONS (BRICK, CMU, MASONARY WALIGYPSUM SHEETING)	LS OR STUD WALL WITH EXTERIOR		
21.02.04	Non Darmochic Ontion	Fluid Applied System - ASTM 2178	SF	
21.03.01	Non-Permeable Option:		or	
04 00 00		Fluid Applied Water Based System -	05	
21.03.02	Non-Permeable Option:	A31W 21/8	SF	
21.03.03	Non-Permeable Option:	Membrane System - ASTM E 2178	SF	
		Fluid Applied System - ASTM E 2178 &	-	
21.03.04	Permeable Option:		SF	
	Termeable Option.	Fluid Applied Water Based System -	<u> </u>	
21.03.05	Parmachia Ontion	ASTM 2178 & ASTM E 96	SF	
21.03.03	remeable Option:		JF	
24 02 00	Damasakie Ondan	Membrane System - ASTM 2178 &	er	
21.03.06	Permeable Option:	AO   M E 90	SF	
21.04	INSULATION FOR WALL APPLICATIONS (INSTALLED OVER AIR BARRIER	S)		
	`	ĺ	0=	
21.04.01	Insulation Option:	1" Rock Wool Insulation Installed	SF	
21.04.02	Insulation Option:	2" Rock Wool Insulation Installed	SF	
21.04.03	Inquistion Ontion	3" Rock Wool Insulation Installed	SF	
∠ 1.U+.U3	insulation Option:	o Rook vvooi irisulation iristalieu	JΓ	

21.04.04	Insulation Option:	4" Rock Wool Insulation Installed	SF	
21.04.05	Insulation Option:	1" Extruded Polystyrene Insulation Installed	SF	
21.04.06	Insulation Option:		SF	
21.04.07	Insulation Option:		SF	
21.04.08	Insulation Option:	4" Extruded Polystyrene Insulation Installed	SF	
22.00	JOB SITE SPECIFIC MULTIPLIERS  The multipliers are applied to all line items in total (unless the contrary is s conditions they address effect overall labor production, construction computitions can be used on a single project, but they are not meant to comperor Reference: Attachment B Pricing in this IFB is for material, equipment, based upon a 200 - 300 square roofing project that is being performed on a project will have only one roof level that is not more than 20 ft high from the minimal penetrations/obstructions. It is also based upon a 200 - 300 square of the building are assumed to be box- or rectangular- shaped with minima that the sides of the building will have clear tie-off points and easy to acce	olexity and/or equipment requirements. bound on each other. tools, labor and supervision necessary box- or rectangular-shaped building. It ground. The roof is anticipated to have masonry, wall panel or waterproofing all doors, windows, penetrations or obstr	Multiple Job to install the is also assu e clear acce project. The	e line item. It is umed that the ess point and e exterior sides
22.01	MULTIPLIER - DIFFICULT ROOF OR BUILDING ACCESS  Multiplier is applied when labor production is effected by roof or building access. be more difficult include, but are not limited to: no access for lifts or cranes, acce access point requires the closure of a building entrance, roof level is not accessi adjacent roofs or roof materials and materials and equipment must be loaded to area, roof materials and equipment must be carried to the roof through an interior staging areas on the ground, etc.	Situations that can cause roof access to ss is dependent upon road closure, ble from the ground, roof area is interior to one roof area and carried to another roof	%	
22.02	MULTIPLIER - SECURE ACCESS IS REQUIRED TO WORK ON ROOF OR W Multiplier is applied when labor production is effected daily by the lost time in get the job site. Situations include, but are not limited to clearing each employee and through security gates with vehicles, tradespeople and equipment, stringent backetc.	ting through security or getting access to d all tools through metal detectors, passing	%	
22.03	MULTIPLIER - MULTIPLE MATERIAL STAGINGS  Multiplier is applied when labor production is effected by the time it takes to stage but are not limited to staging materials to perform work on multiple roof levels, pl the job is over sensitive work areas requiring staging from more than one point,	anned shutdowns and restarts, portion of	%	
22.04	MULTIPLIER - ACCELERATED SCHEDULE  Multiplier is applied when increased labor burdens are required due to an accele but are not limited to requiring multiple concurrent trade crews beyond what is no be performed on two (back-to-back) shifts, work requires larger than standard cr	ormally expected for project size, work to	%	
	MULTIPLIER - NIGHT, WEEKEND OR HOLIDAY WORKING HOURS Multiplier is applied when increased labor burdens are required due to working h	ours being limited to nights (equivalent of		
22.05	3rd shift), weekends or holidays.  MULTIPLIER - ROOF OR WALLS HAVE LARGE AMOUNT OF PENETRATION Multiplier is applied when labor production is effected a large number of roof pen areas or low overhead clearance requiring more hand work. Situations include, like: soil stacks, sky lights, roof drains, exhaust vents, HVAC equipment, etc. or work, electrical wires, hoses or raised equipment, etc.	etrations, a limited amount of open roof but are not limited to rooftop penetrations	<u></u> %	
	MULTIPLIER - CLEARENCE RESTRICTIONS REQUIRE WORKING FROM KI ONLY THE EFFECTED ROOF AREA) Multiplier is applied when labor production is effected by height restrictions. Situ	•	-	
22.07	clearance requiring more hand work include, but are not limited to rooftop equipr  MULTIPLIER - ROOF HEIGHT IS GREATER THAN 20 FT, BUT LESS THAN 0  Multiplier is applied when labor production is effected by the roof height. This multiplier is applied when labor production is effected by the roof height. This multiplier is applied when labor production is effected by the roof height. This multiplier is applied when labor production is effected by the roof height. This multiplier is applied when labor production is effected by the roof height. Add	nent.  OR EQUAL TO 50 FT STORIES  Ultiplier applies to roof heights that exceed	%	
22.08	safety requirements, larger lift equipment, tie-offs, etc.  MULTIPLIER - ROOF HEIGHT IS GREATER THAN 50 FT, BUT LESS THAN 0		%	
22.09	Multiplier is applied when labor production is effected by the roof height. This may an estimated 5 stories, but are less than or equal to an estimated 10 stories. Ad safety requirements, larger crane equipment, tie-offs, etc.	ultiplier applies to roof heights that exceed	%	

	MULTIPLIER - ROOF HEIGHT IS GREATER THAN 100 FT  Multiplier is applied when labor production is effected by the roof height. This multiplier applies to roof heights that exceed an estimated 10 stories. Additional roof height can require increased safety requirements, larger crane equipment, tie-offs,		
22.10	etc.	%	
22.11	MULTIPLIER - WALL COATING, MASONRY REPAIRS OR WATERPROOFING REQUIRES A SWING STAGE  Multiplier is applied when labor production is effected by the requirement to use a swing stage. This multiplier applies to wall coatings, masonry repairs or waterproofing work that requires the use of a swing stage.		
22.12	MULTIPLIER - ROOF IS CONSIDERED NON-STANDARD ARCHITECTURE  Multiplier is applied when labor production is effected because the roof area is not a box- or rectangular-shaped.  Situations considered to be non-standard architecture can include, but are not limited roof areas that contains sharp angles and/or curves, have multiple roof area dividers or expansion joints, long and narrow	%	
22.13	MULTIPLIER - ROOF HAS GREATER THAN 4/12 SLOPE  Multiplier is applied when Roof Area has a Greater than 4/12 Slope, Steeper slope reduces overall labor production and requires additional safety precautions.	%	
22.14	MULTIPLIER - ROOF HAS GREATER THAN 8/12 SLOPE  Multiplier is applied when Roof Area has a Greater than 8/12 Slope; Very steep slopes have a greater impact on overall labor production and require additional safety precautions.	%	
22.15	MULTIPLIER - ROOF SIZE IS LESS THAN 500 SF  Multiplier is applied when Roof Size is less than 500 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a very small roof area resulting in fixed costs having a significant impact on the overall job costs	%	
22.16	MULTIPLIER - ROOF SIZE IS GREATER THAN 500 SF, BUT LESS THAN 1,000 SF  Multiplier is applied when Roof Size is greater than 500 SF, but less than 1,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a very small roof area resulting in fixed costs having a significant impact on the overall job costs	%	
22.17	MULTIPLIER - ROOF SIZE IS GREATER THAN 1,000 SF, BUT LESS THAN 2,000 SF  Multiplier is applied when Roof Size is greater than 1,000 SF, but less than 2,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a very small roof area resulting in fixed costs having a significant impact on the overall job costs	%	
22.18	MULTIPLIER - ROOF SIZE IS GREATER THAN 2,000 SF, BUT LESS THAN 3,000 SF  Multiplier is applied when Roof Size is greater than 2,000 SF, but less than 3,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a very small roof area resulting in fixed costs having a significant impact on the overall job costs	%	
22.19	MULTIPLIER - ROOF SIZE IS GREATER THAN 3,000 SF, BUT LESS THAN 5,000 SF  Multiplier is applied when Roof Size is greater than 3,000 SF, but less than 5,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a smaller roof area resulting in fixed costs being a larger portion of the overall job costs	%	
22.20	MULTIPLIER - ROOF SIZE IS GREATER THAN 5,000 SF, BUT LESS THAN 10,000 SF  Multiplier is applied when Roof Size is greater than 5,000 SF, but less than 10,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a smaller roof area resulting in fixed costs being a larger portion of the overall job costs	%	
22.21	MULTIPLIER - ROOF SIZE IS GREATER THAN 10,000 SF, BUT LESS THAN 20,000 SF  Multiplier is applied when Roof Size is greater than 10,000 SF, but less than 20,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across more of an average roof area resulting in fixed costs being a slightly larger portion of the overall job costs	%	
22.22	MULTIPLIER - ROOF SIZE IS GREATER THAN 30,000 SF, BUT LESS THAN 50,000 SF  Multiplier is applied when Roof Size is greater than 30,000 SF, but less than 50,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a larger than average roof area resulting in fixed costs being a lower portion of the overall job costs	%	
22.23	MULTIPLIER - ROOF SIZE IS GREATER THAN 50,000 SF, BUT LESS THAN 100,000 SF  Multiplier is applied when Roof Size is greater than 50,000 SF, but less than 100,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across a large roof area resulting in fixed costs being a small impact on the overall job costs	%	
22.24	MULTIPLIER - ROOF SIZE IS GREATER THAN 100,000 SF, BUT LESS THAN 200,000 SF  Multiplier is applied when Roof Size is greater than 100,000 SF, but less than 200,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across larger roof area resulting in fixed costs being a slight impact on the overall job costs	%	
22.25	MULTIPLIER - ROOF SIZE IS GREATER THAN 200,000 SF  Multiplier is applied when Roof Size is greater than 200,000 SF. Situation creates the fixed costs: equipment, mobilization, demobilization, disposal, & set-up labor to be allocated across very large roof area resulting in fixed costs being a minimal impact on the overall job costs	%	

	Cleaning & Caulking		
23.01	Pressure Wash to Clean Horizontal Surfaces	SF	
23.02	Pressure Wash to Clean Vertical Surfaces	SF	
23.03	Pressure Wash with TSP or Simple Green to Clean Horizontal Surfaces	SF	
23.04	Pressure Wash with TSP or Simple Green to Clean Vertical Surfaces	SF	
23.05	Use a Brush to Wash Surface with TSP or Simple Green to Clean Horizontal Surfaces	SF	
23.06	Use a Brush to Wash Surface with TSP or Simple Green to Clean Vertical Surfaces	SF	
23.07	Prime Existing Asphalt-Based Roof Surface	SF	
23.08	Blow-Off Surface Area with Portable Blower to Remove Moisture	SF	
23.09	Spud and Scrape Aggregate from Roof Surface Asphalt BUR (Size Reference: 100' X 12")	SF	
23.10	Spud and Scrape of Aggregate from Roof Surface Coal Tar BUR (Size Reference: 100' X 12")	SF	
23.11	Remove & Dispose Loose Aggregate from Roof Surface (Wet Vac)	SF	
23.12	Power Broom Roof Surface	SF	
23.13	Remove & Dispose Ballast from Roof Surface	SF	
23.14 23.15	Remove & Dispose Ballast from Roof Surface at Approved Disposal Site	SF SF	
	Remove Ballast from Roof Surface & Save for Reuse	SF SF	
23.16 23.17	Scrape / Sand Loose Paint from Exterior Building Surfaces and Clean-Up Debris Sandblasting Paint from Exterior Building Surfaces and Re-Claim Sand	SF SF	
23.17	Apply Coating (Paint) to Horizontal Surface	SF	
23.10	Apply Coating (Paint) to Nonzontal Surface  Apply Coating (Paint) to Vertical Surface	SF	
23.19	Caulking: Remove Existing Caulking & Clean and Prime Joint	LF	
23.21	Install Backer Rod in Properly Prepared Opening, Polyethylene - 3/8" Diameter	LF	
23.22	Install Backer Rod in Properly Prepared Opening, Polyethylene - 1/2" Diameter	LF	
23.23	Install Backer Rod in Properly Prepared Opening, Polyethylene - 3/4" Diameter	LF	
23.24	Install Backer Rod in Properly Prepared Opening, Polyethylene - 1" Diameter	LF	
	Masonry section	UNIT	\$ per Unit
23.25	Remove and Reset Bricks; 1-50 SF	SF	
23.26	Remove and Reset Bricks; Over 50 SF	SF	
23.27	Remove and Reset Blocks	SF	
23.28	Remove and Reset Coping Stones	Each	
23.29	Remove Bricks, Blocks, Coping Stones; 1-50 SF	SF	
23.30	Remove Bricks, Blocks, Coping Stones; Over 50 SF	SF	
23.30	Remove Bricks, Blocks, Coping Stones; Over 50 SF  Brick, block and brick exterior wall maintenance, repair and application of protective coatings.	SF UNIT	\$ per Unit
23.30	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage		\$ per Unit
23.31	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)	<b>UNIT</b> Each	\$ per Unit
	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting	UNIT Each SF	
23.31	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting	Each SF UNIT	\$ per Unit
23.31 23.32 23.33	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)	Each SF UNIT SF	
23.31 23.32 23.33 23.34	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)	Each SF UNIT SF SF	
23.31 23.32 23.33 23.34 23.35	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)	UNIT  Each  SF  UNIT  SF  SF  SF	
23.31 23.32 23.33 23.34	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)	Each SF UNIT SF SF SF SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)	UNIT  Each  SF  UNIT  SF  SF  SF	
23.31 23.32 23.33 23.34 23.35 23.36	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work	UNIT  Each  SF  UNIT  SF  SF  SF  SF  UNIT	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (½" wide by ¾" depth)	UNIT  Each  SF  UNIT  SF  SF  SF  UNIT  SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by ½" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)	Each SF UNIT SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets	Each SF UNIT SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)	Each SF UNIT SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	Each SF UNIT SF SF SF SF UNIT SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Removal of parapet wall (24" high)	Each SF UNIT SF SF SF SF UNIT SF	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1 ½" depth)  Furnish and install new mortar (¾" wide by 1 ½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Removal of parapet wall (42" high)  Removal of parapet wall (42" high)	UNIT  Each  SF  UNIT  SF  SF  SF  UNIT  SF  SF  SF  SF  SF  SF  SF  SF  SF  S	\$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1 ½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	UNIT  Each  SF  UNIT  SF  SF  SF  UNIT  SF  SF  SF  SF  UNIT  SF  SF  UNIT  SF  SF  UNIT	\$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF UNIT SF SF SF UNIT SF SF	\$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ½" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (½" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 3¼" depth)  Furnish and install new mortar (¾" wide by 1 ½" depth)  Removal of Roof Parapets  Removal of Parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	UNIT  Each  SF  UNIT  SF  SF  SF  UNIT  SF  SF  UNIT  SF  SF  UNIT  SF  SF  SF  UNIT  SF  SF  SF  SF  SF  SF  SF  SF  SF  S	\$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46 23.47	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Reconstruction of Brick Masonry Roof Parapets  New brick masonry parapet w/stone coping and flashings (24" high)  New brick masonry parapet w/stone coping and flashings (24" high)  New brick masonry parapet w/stone coping and flashings (24" high)	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF SF UNIT SF	\$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (¾" wide by ¾" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF	\$ per Unit  \$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46 23.47 23.48	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting- swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  Removal of existing mortar (¾" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (¾" wide by ¾" depth)  Furnish and install new mortar (¾" wide by ½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF SF SF UNIT SF SF SF UNIT SF SF UNIT	\$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46 23.47 23.48	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ½" depth)  Removal of existing mortar (½" wide by ½" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (½" wide by ¾" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Removal of Roof Parapets  Removal of Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Removal of Parapets  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  Removal of 4 courses brick wall w/Temporary Shoring	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF UNIT SF SF UNIT SF	\$ per Unit  \$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46 23.47 23.48 23.49 23.50	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by ¾" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (½" wide by ¾" depth)  Furnish and install new mortar (½" wide by ½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (¾" wide by 1½" depth)  Removal of Roof Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Removal of parapet wall (42" high)  Reconstruction of Brick Masonry Roof Parapets  New brick masonry parapet w/stone coping and flashings (24" high)  New brick masonry parapet w/stone coping and flashings (24" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New Through wall Flashings  Removal of 4 courses brick wall w/Temporary Shoring  Removal and replacement of steel lintel	Each SF UNIT SF SF SF SF UNIT SF SF	\$ per Unit  \$ per Unit  \$ per Unit  \$ per Unit
23.31 23.32 23.33 23.34 23.35 23.36 23.37 23.38 23.39 23.40 23.41 23.42 23.43 23.44 23.45 23.46 23.47 23.48	Brick, block and brick exterior wall maintenance, repair and application of protective coatings.  Selective Demolition of Concrete Block Masonry Units (CMU) with perimeter saw cutting-swing stage 4", 6" and 8" block (high-rise)  Selective Demolition of Brick Masonry Units with perimeter saw cutting  Selective Demolition of Mortar Joint with Perimeter Saw cutting  Removal of existing mortar (½" wide by ½" depth)  Removal of existing mortar (½" wide by ½" depth)  Removal of existing mortar (½" wide by 1½" depth)  Removal of existing mortar (½" wide by 1½" depth)  New Pointing Work  Furnish and install new mortar (½" wide by ¾" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Furnish and install new mortar (½" wide by 1½" depth)  Removal of Roof Parapets  Removal of Parapets  Removal of parapet wall (24" high)  Removal of parapet wall (24" high)  Removal of parapet wall (42" high)  Removal of Parapets  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  New brick masonry parapet w/stone coping and flashings (42" high)  Removal of 4 courses brick wall w/Temporary Shoring	Each SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF SF UNIT SF SF UNIT SF SF UNIT SF	\$ per Unit  \$ per Unit  \$ per Unit  \$ per Unit

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23.53	Furnish and Install New Brick Masonry w/Weep Holes and Screens	SF	
23.54	Parging and waterproofing of back-up wall	SF	<b>*</b>
22.55	Roof Coping Stones. Removal of existing roof coping stones (16 inches)	UNIT SF	\$ per Unit
23.55 23.56		SF	
23.57	Removal and parging of existing substrate  Furnish and install new lead coated copper flashings	SF	
23.58	Drilling and epoxy grouting stainless steel pins	SF	
23.59	Reinstallation of existing stones with cleaning	SF	
23.60	Furnish and install new coping stones	SF	
23.61	Furnish and install new sealants between coping stones.	SF	
23.62	Cleaning and coating of existing stones.	SF	
25.02	CMU Backup Wall Repair and Waterproofing.	UNIT	\$ per Unit
23.63	Replacement of Deteriorated CMU Back-up	SF	φ per omit
23.64	Parging of CMU back-up wall	SF	
23.65	Waterproofing of back-up wall	SF	
20.00	Crack Repair	UNIT	\$ per Unit
23.66	Drill and install new stainless steel pins.	Each	φ per omit
23.67	Grouting of open cracks	SF	
23.68	Replacement of cracked bricks	SF	+
20.00	New Concrete and Coating	UNIT	\$ per Unit
23.69	Placement of new high strength patching mortar (2" depth)	SF	y per onic
23.70	Placement of new high strength patching mortar (3.5" depth).	SF	
23.71	Cleaning and coating of concrete surface.	SF	
23.72	Sidewalk Bridging.	SF	
23.73	Temporary Roof Protection	SF	
20.70	Roof Drainage, Scuppers, Stacks, Curbs and Pitch Pockets	UNIT	\$ per Unit
23.74	Install & Connect new 4" roof drain & Flashing; Excluding Plumbing	EA	φ per omit
23.75	Install & Connect new 6" roof drain & Flashing; Excluding Plumbing	EA	
23.76	Install & Connect new 8" roof drain & Flashing; Excluding Plumbing	EA	
	Pitch pocket, 24 gauge, GI, 12" x 12", with storm collar, hemmed to outside, soldered corners and		
23.77	seams	EA	
23.78	Pitch pocket, 24 gauge, GI, 6" x 6", with storm collar hemmed to outside, soldered corners and seams	EA	
23.79	Pitch pocket, 24 gauge, GI, 8" x 8", with storm collar, hemmed to outside, soldered corners and seams	EA	
23.80	Plumbing stack, 16 oz. copper flashing	EA	
23.81	Plumbing stack, 24 gad Zinc flashing	EA	
23.82	Plumbing stack, 4# lead flashing	EA	
23.83	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 12" Straight	EA	
23.84	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 2" Corners	EA	
23.85	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 3" Kit	EA	
23.86	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 5" Kit	EA	
23.87	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 5" Rounds	EA	
23.88	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 6" Kit	EA	
23.89	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 6" Straight	EA	
23.90	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 7.5" Kit	EA	
23.91	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 7.5" Kit with 2-Part Filler	EA	
23.92	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 7.5" Rounds	EA	
23.93	Pre-Cast Molded Pitch Pan (e.g. Chemcurb) - 9" Kit	EA	
23.94	Installation of Roof Curbs 2" X 4"	LF	
23.95	Installation of Roof Curbs 2" X 6"	LF	
23.96	Installation of Roof Curbs 2" X 8"	LF	
23.97	Installation of Coping/Edge Nailers 2" X 4"	LF	
23.98	Installation of Coping/Edge Nailers 2" X 6"	LF	
23.99	Installation of Coping/Edge Nailers 2" X 8"	LF	-
23.100	Installation of Coping/Edge Nailers 2" X 10"	LF	-
23.101	Installation of Coping/Edge Nailers 2" X 12"	LF	
23.102	Installation of Coping/Edge Nailers 2" X 14"	LF LF	
23.103	Installation of Coping/Edge Nailers 2" X 16"		
22 4 2 4	I Drovido a cost iron drain strainar		
23.104	Provide a cast iron drain strainer	EA	
23.104 23.105 23.106	Provide a cast iron drain strainer  Reflash existing roof drain  Scupper, .050 Aluminum, match existing configuration	EA EA LF	

23.107	Scupper, 16 oz Copper, match existing configuration	LF	
23.108	Scupper, 20 gad Stainless Steel, match existing configuration	LF	
23.109	Sleeper Cap - 24 Gad Galvanized	LF	
	Roof Accessories	UNIT	\$ per Unit
23.110	Walkway Pads		
23.111	30" wide roll goods, tape attached	EA	
23.112	30" wide roll, hot asphalt attached	EA	
23.113	30" wide roll, adhesive attached	EA	
23.114	Expansion joint, butyl or neoprene bellows, galvanized flange	LF	
23.115	Roof ladder, security ladder guard	EA	
23.116	Roof ladder, steel, bolted to concrete, 20 feet and up, with cage; with intermediate landings as required by Code	EA	
23.117	Roof ladder, steel, bolted to concrete, up to 20 feet, without cage	EA	
23.118	Roof ventilators	EA	
23.119	Termination bar, aluminum, 1/4" x 1"	LF	
	Common Roof Repair Items	UNIT	\$ per Unit
23.120	3-Course Application; Mastic-Mesh-Mastic; 15" Wide Total; 12" Wide Mesh	LF	
23.121	3-Course Application; Mastic-Mesh-Mastic; 9" Wide Total; 6" Wide Mesh	LF	
23.122	3-Course Application; Urethane-Reinforcement-Urethane (< 500 SF)	SF	
23.123	3-Course Application; Urethane-Reinforcement-Urethane (> 500 SF)	SF	
23.124	Install Self-Adhering Cap Sheet Over Repair Area (< 500 SF)	SF	
23.125	Install Self-Adhering Cap Sheet Over Repair Area (> 500 SF)	SF	
23.126	Torch Cap Sheet Over Repair Area (< 500 SF)	SF	
23.127	Torch Cap Sheet Over Repair Area (> 500 SF)	SF	
23.128	Set Roofing Cap Sheet Membrane in Mastic Installed Over Repair Area (< 500 SF)	SF	
23.129	Set Roofing Cap Sheet Membrane in Mastic Installed Over Repair Area (> 500 SF)	SF	
	Leak Response & Preventive Maintenance	UNIT	\$ per Unit
23.153	Leak Response Work Order Tracking & Dispatch	EA	
23.154	Leak Response Completion Report with Back-Up	EA	
23.155	Preventive Maintenance (Single Campus - All Roof Sections)	SF	
23.156	Preventive Maintenance (Multiple Campuses City-/County-wide - All Roof Sections)	SF	
23.157	Preventive Maintenance (Multiple Campuses State-wide - All Roof Sections)	SF	
23.155	Preventive Maintenance Performed Concurrent with Visual Inspection (Single Campus - All Roof Sections)	SF	
23.156	Preventive Maintenance Performed Concurrent with Visual Inspection (Multiple Campuses City-/County-wide - All Roof Sections)	SF	
23.157	Preventive Maintenance Performed Concurrent with Visual Inspection (Multiple Campuses State-wide All Roof Sections)	SF	
23.158	Preventive Maitenance Completion Report with Back-Up	EA	
	Equipment	UNIT	\$ per Unit
23.159	Folklift/Manlift Equipment Rental	DAY	
23.160	Crane Equipment Rental - up to 80'	DAY	
23.161	Crane Equipment Rental - up to 150'	DAY	
23.162	Manlift per day	DAY	
23.163	Skytrack	DAY	
23.164	Additional Equipment (rental) % off published price	%	
	Other Services	UNIT	\$ per Unit
23.165	Demobilization - Pre-Planned or Additional Un-planned	EA	
23.166	Remobilization - Pre-Planned or Additional Un-planned	EA	
	Additional repair options	UNIT	\$ per Unit
23.167	Option 1: Cost of Quote Plus Mark-Up (Used when repair and installation services line item pricing is not available and services performed are to be performed by a contractor. Requires a quote on corporate letterhead that cannot exceed \$25,000)  Cost plus added to quote	%	
23.168	Option 2: R.S. Means or Gordian Group Catalog (Used when repair and installation services line item pricing is not available) Cost plus added to catalog pricing	%	
	Catalog Pricing	UNIT	\$ per Unit
23.169	Please provide a price list with your complete material catalog(s) - A manufacturers catalog can be used. You may provide a net-price or a catalog with a discount.		
	Green Roofing	UNIT	\$ per Unit

23.170	Please provide your green environmentally friendly roofing options, please provide as much	
23.170	information as possible to include line items necessary to complete a green roof	

**Sheet Metal Accessories Covered Under these Pricing Tables:** 

- -Drip Edge
- -Gravel Stop
- -Gutters, Straps, Hangers & Fasteners
- -Coping
- -Surface Mounted Counter Flashing
- -Reglet Mounted Counter Flashing
- -Skirt Flashing
- -Expansion Joints
- -Miscellaneous Metal Fabricated Details

### Aluminum

Aluminum									
Size / Gauge	.032	.040	.050	.063					
6"									
8"									
10"									
12"									
14"									
16"									
18"									
20"									
22"									
24"									
26"									
28"									
30"									
32"									
34"									
36"									
38"									
40"									
42"									
44"									
46"									
48"									
Price Per Bend									

O' / O / This has a	SS	SS	Copper	Coppe
Size / Gauge / Thickness	24 Ga	26 Ga	16 oz	20 oz
6"				
8"				
10"				
12"				
14"				
16"				
18"				
20"				
22"				
24"				
26"				
28"				
30"				
32"				
34"				
36"				
38"				
40"				
42"				
44"				
46"				
48"				

Size / Gauge	16 Ga	20 Ga	22 Ga	24 Ga
6"				
8"				
10"				
12"				
14"				
16"				
18"				
20"				
22"				
24"				
26"				
28"				
30"				
32"				
34"				
36"				
38"				
40"				
42"				
44"				
46"				
48"				

Size / Gauge	16 Ga	20 Ga	22 Ga	24 G
6"				
8"				
10"				
12"				
14"				
16"				
18"				
20"				
22"				
24"				
26"				
28"				
30"				
32"				
34"				
36"				
38"				
40"				
42"				
44"				
46"				
48"				

## Caulking Chart pricing per Linear Foot Installed

2 Component Epoxied Urethane Compound

Joint Size	1/8"	3/16"	1/4"	5/16"	3/18"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
1/8"													
3/16"													
1/4"													
5/16"													
3/18"													
7/16"													
1/2"													
5/8"													
3/4"													
7/8"													
1"													
1-1/8"													
1-1/4"													

## Caulking Chart pricing per Linear Foot Installed

1 Component Polyurethane

laint Cira	4 /0!!	3/16"	4/4"	5/16"			Polyuretna		2/4"	7/0"	1"	4 4/0"	4 4/4"
Joint Size	1/8"	3/10	1/4"	3/16	3/18"	7/16"	1/2"	5/8"	3/4"	7/8"	1	1-1/8"	1-1/4"
1/8"													
3/16"													
1/4"													
5/16"													
3/18"													
7/16"													
1/2"													
5/8"													
3/4"													
7/8"													
1"													
1-1/8"													
1-1/4"													

## Caulking Chart pricing per Linear Foot Installed

1 Component Silicone Rubber

	· · · · · · · · · · · · · · · · · · ·												
Joint Size	1/8"	3/16"	1/4"	5/16"	3/18"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1-1/8"	1-1/4"
1/8"													
3/16"													
1/4"													
5/16"													
3/18"													
7/16"													
1/2"													
5/8"													
3/4"													
7/8"													
1"													
1-1/8"													
1-1/4"													

# Line Item Multiplier to Adjust Labor Costs Based Upon the Prevailing Wage Rate. Prevailing wage found at http://www.wdol.gov/dba.aspx#0

Journeyman		Multiplier	
Prevailing		for Prevailing	
Wage		Wage Rates	
Rate	Roofer	Mason	Sheet Metal
\$10.00			
\$12.50			
\$15.00			
\$17.50			
\$20.00			
\$22.50			
\$25.00			
\$27.50			
\$30.00			
\$32.50			
\$35.00			
\$37.50			
\$40.00			
\$42.50			
\$45.00			
\$47.50			
\$50.00			
\$52.50			
\$55.00			
\$57.50			
\$60.00			
\$62.50			
\$65.00			
\$67.50			
\$70.00			
\$72.50			
\$75.00			
\$77.50			
\$80.00			
\$82.50			
\$85.00			
\$87.50			
\$90.00			
\$92.50			
\$95.00			
\$97.50			
\$100.00			
\$102.50			
\$105.00			
\$107.50			
\$110.00			
\$112.50			
\$115.00			
\$117.50			
\$120.00			