PART 1 - GENERAL

1.1. RELATED DOCUMENTS:
   A. Drawings and general provisions of Contract, including General and Supplementary Conditions and other Division-1 Specification sections, apply to work of this section.

1.2 GENERAL
   A. This portion of the specification sets forth the general requirements and describes materials and workmanship for installing the flashings and sheet metal on the cold applied built-up roofing system.
   B. All materials described herein shall be furnished and installed by the roofing contractor unless specifically noted otherwise.
   C. Work shall be in accordance with Architectural Sheet Metal Manual, Fifth Edition, as issued by Sheet Metal and Air Conditioning Contractors' National Association, Inc., (SMACNA)

PART 2 - PRODUCTS

2.1. METAL FLASHING
   A. Shop fabricated metal components including; metal edge-gravel stops, counter-flashing, parapet wall copings, scuppers, skirt flashing, area divider covers, expansion joint covers, etc.
      1. Twenty-two (22) gauge minimum, sheet steel; commercial quality, ASTM A 526 lock forming quality, Kynar 500 coating finish, color to be determined by Stanford.
   B. Metal Pipe-jack Flashing: 24 gauge galvanized steel pipe-jack flashing with integral roof flange.
   C. Plumbing Vents, Covers and Drains: ASTM B29, four (4) lb sheet lead. Custom made and sized lead flashing jacks and covers are required for all standpipes. Sheet lead shall be used for drain flashings only.

2.2. DRAINS
   A. Cast iron bowl main roof drain assembly with cast iron roof membrane clamping ring and metal leaf screen by Zurn, Josam or approved equal. Diameter to match existing and conform to local plumbing codes.
2.3. FLASHING MEMBRANE:


<table>
<thead>
<tr>
<th>Test</th>
<th>Typical Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Machine Direction</td>
<td>100 lbf</td>
<td>ASTM D146</td>
</tr>
<tr>
<td>• Cross Machine Direction</td>
<td>85 lbf</td>
<td></td>
</tr>
<tr>
<td>Elongation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Machine Direction</td>
<td>45 %</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>• Cross Machine Direction</td>
<td>50 %</td>
<td></td>
</tr>
<tr>
<td>Asbestos Content</td>
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<td>EPA600/M4-82-020</td>
</tr>
<tr>
<td>Fire Resistance</td>
<td>Pass, Class A</td>
<td>ASTM E 108/UL 790</td>
</tr>
<tr>
<td>Thickness</td>
<td>60 mils</td>
<td>ASTM D 1777</td>
</tr>
<tr>
<td>Pliability</td>
<td>Pass</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>Asphalt</td>
<td>20bs/SQ</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>Surfacing</td>
<td>3.0 lbs/SQ</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>Roll Dimensions</td>
<td>39-1/2” x 67’</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>Average Roll Weight</td>
<td>611bs.</td>
<td>ASTM D 146</td>
</tr>
<tr>
<td>Compatibility of Felt Coating With</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphalt Roofing Bitumen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Minimum Adhesion Strength</td>
<td></td>
<td>ASTM D 1876</td>
</tr>
<tr>
<td>to Felt Coating After Conditioning:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1) 24 Hrs. @ 73Deg F</td>
<td>12.91 lbf/in.</td>
<td></td>
</tr>
<tr>
<td>2) 7 Days @ 73°F</td>
<td>12.5 lbf/in.</td>
<td></td>
</tr>
<tr>
<td>3) 30 Days @ 73°F</td>
<td>10.7 lbf/in.</td>
<td></td>
</tr>
<tr>
<td>4) 6 Months @ 73°F</td>
<td>13.0 lbf/in.</td>
<td></td>
</tr>
<tr>
<td>5) 1 Year @ 73°F</td>
<td>9.31 lbf/in.</td>
<td></td>
</tr>
<tr>
<td>Penetration</td>
<td>15 units</td>
<td>ASTM D 5</td>
</tr>
</tbody>
</table>

February 2018                                  Page 2 of 14  2021 FDG Section 07 60 00
Softening Point: 217 Deg F (ASTM D 36)
Cold Temperature Bend: 20°F, 1/4" Rod (ASTM D 3111)
Rubber Modifier SEBS: Shell Kraton G
Gel Permeation Chromatography: (styrene-ethylene-butylene-styrene)

B. Cap Sheet: 2.8 mm, Granule Surface, Modified Bitumen, Surface Membrane.

<table>
<thead>
<tr>
<th>Test</th>
<th>Typical Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness, mils (mm)</td>
<td>110 (2.80)</td>
<td>ASTM D 5147</td>
</tr>
<tr>
<td>Elongation at Max. Load, O + - 3.6Deg. F (-18 + -2 Deg. C), %</td>
<td>3.0/3.0</td>
<td>ASTM D 5147</td>
</tr>
<tr>
<td>Ultimate Elongation at 73.4 + - 3.6Deg.F (23 + - 2°C), %</td>
<td>5.0/6.0</td>
<td>ASTM D 5147</td>
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<tr>
<td>Tear Strength at 73.4:+ - 3.6°F (23+- 2°C), lbf(N)</td>
<td>55 (245)/70 (311)</td>
<td>ASTM D 5147</td>
</tr>
<tr>
<td>Asbestos Content %</td>
<td>Zero</td>
<td>EPA600/M4-82-020</td>
</tr>
<tr>
<td>Fire Resistance</td>
<td>Pass, Class A</td>
<td>ASTM E 108/UL 790</td>
</tr>
</tbody>
</table>

**PART 3 - EXECUTION**

3.1. GENERAL FLASHING REQUIREMENTS

A. Preparation:
   1. Remove existing flashing materials to substrate.
   2. Prime vertical substrate with asphalt primer at approximate rate of one gallon per 200 sq. ft.
3. Install new roofing two inches beyond top edge of cant.

B. Base ply(s):
   1. Fully adhere one ply flashing base membrane completely to flashing substrate, cant and roofing in continuous and uniform layer of asphalt mastic.

C. Flashing ply:
   1. Fully adhere a top layer of flashing membrane over base ply(s) in a uniform and continuous layer of asphalt mastic.
   2. Mechanically fasten top of flashing to substrate, fasten minimum of 8 inches on center
   3. Seal top edge with a 4 inch wide stripping membrane embedded in alternating courses of asphalt mastic.
   4. Strip in bottom edge of flashing with 4 inch wide stripping membrane and specified asphalt mastic.

D. Install specified counter flashing system as per detail drawings.

E. Set flanges in asphalt mastic. Seal flanges with two (2) plies of reinforcing membrane embedded between alternating applications of mastic. Extend first ply 4" beyond flange; second ply 2".

F. Metal Skirt Extensions: Wherever existing counter flashing, sleeper covers or curb mounted equipment flashings are not a minimum of 3 inches wide, fabricate and install an extension. Ensure extension is made from the same sheet materials as the other metal flashings and has a drip edge incorporated into its manufacture.

3.2. PITCH PANS

A. Install roofing system onto wood blocking. Apply uniformly thick layer of asphalt mastic to surface receiving metal flange.

B. Install specified pre-fabricated pitch pan around penetration. Prime metal flange, projection, and pitch pan interior with asphalt primer.

C. Nail flange to wood blocking three inches o.c., staggered.

D. Install two (2) ply stripping for metal flanges as described in section 3.1.E.

E. Install membrane cap sheet or surfacing.

F. Fill pitch pan to 3/4" from top with non-shrink grout allow to set up. Seal top of pitch pan with elastomeric mastic.

F. Install storm collar or watershed
3.3. METAL EDGE

A. Install new roofing to blocking edge as required. Nail with spiral shank or annular shank nails, 8" o.c. Nails to have a 1" integral cap.

B. Prior to setting and nailing horizontal flanges of metal edge flashing, trowel a 1/16 inch uniformly thick layer of asphalt mastic to roofing surface receiving metal flange.

C. Fabricate and install metal edge flashing with formed drip edge incorporating 3/4" lock. Secure fascia bottom with 3/4" lock to continuous cleat nailed 16" o.c. Cleat shall be 1 gauge heavier than fascia.
   1. Gap fascia ends 1/2"; overlap cleat joints 1". Set flange in mastic. Cover fascia ends with cover plate profiled to fascia. Set cover in elastomeric mastic; nail to wood blocking through gap between fascia joints.
   2. Nail interior portion of flange to wood blocking 3" o.c., staggered.
   3. Prime metal flange with asphalt primer.

D. Install two (2) ply stripping for metal flanges as described in section 3.1.E.

3.4. PLUMBING VENTS

A. Wedge plumbing vent tight against deck

B. Fabricate and install plumbing vent flashing from lead. Flange, four inches wide minimum, extend completely around periphery of vent flashing. Set flange into asphalt mastic. Neatly dress flange with wood block. Prime metal with asphalt primer.

C. Install two (2) ply stripping for metal flanges as described in section 3.1.E.

3.5. SCUPPERS

A. Install cant strip as specified to scupper opening

B. Extend new roofing at least two inches beyond top edge of cant Nail six inches o.c. with cap nails.

C. Install specified pre-manufactured scupper in a uniform and continuous layer of mastic. Install scupper head below outside of port and new downspouts as required.

D. Prime metal surfaces to receive flashing membrane.

E. Install modified bitumen base flashing as described in section 3.1.
3.6. WOOD CURBS
   A. Remove mechanical equipment from curb.
   B. Extend new roofing at least two inches beyond top edge of cant. Nail six inches o.c. with cap nails.
   C. Install modified bitumen base flashing as described in section 3.1
   D. Fabricate and install counter flashing/skirt flashing as required
   E. Reinstall mechanical equipment onto curb. Refasten

3.7. COPINGS
   A. Install wood blocking. Fasten along top edge of wall, ensuring flush will sides of wall. Secure with specified fasteners; 24" o.c. . Drill and countersink bolts and washers.
   B. Install continuous cleat on outside edge of blocking. Cleat shall be 1 gauge heavier than coping cover. Lap ends 1 inch. Nail 16 inches o.c.
   C. Install shims to provide inward slope.
   D. Place a water resistant membrane over top of parapet if membrane is not extended over. Extend a minimum of 2 inches down over edges of coping.
   E. Fabricate and install coping cover. Connect coping sections with 1 1/4" standing seam. Extend front and rear sides 2 inches beyond wood blocking. Lower edges should have shop break to form drip edge.

   Attach outside edge to cleat. Secure inside edge to wood blocking with specified fasteners 24 inches o.c. At corners, form standing seam and miter.

3.8. STORM COLLARS/PIPE FLASHINGS
   A. Apply uniform thick layer of mastic to surface to receive flange.
   C. Nail flange to wood blocking 3 inches o.c, staggered. Prime flange with asphalt primer.
   D. Install two (2) ply stripping for metal flanges as described in section 3.1.E.
3.9. DRAINS

A. Install tapered edge strip around drain to create a 4'x4' sump area. Seal tapered edge with 3 course of mastic and reinforcing membrane. Install roofing system into sump and drain rim. Plug drain while roof work is being performed in area.

B. Prime lead flashing and apply in a uniform layer of asphalt mastic centered over drain. Extend lead 6 inches beyond rim. Neatly dress lead with wood block. Install two (2) ply stripping for metal flanges as described in section 3.1.G. Neatly cut lead to extend into bowl 1 inch.

C. Install cap sheet membrane. Neatly cut felts with drain at rim. Clamp clamping collar to drain in mastic

D. Remove plug if drain is working at the close of each day.

E. New drains shall have the service connection made to comply with all applicable building and plumbing codes.

END OF SECTION
DRAIN STRAINER
CLAMPING RING

SPECIFIED METAL FLASHING
(30" SQUARE MINIMUM),
SET ON FINISHED ROOF IN
MASTIC, PRIME TOP SURFACE
BEFORE STRIPPING

SPECIFIED
STRIPPING PLYES

SPECIFIED ROOF
MEMBRANE

TAPERED INSULATION

MEMBRANE, METAL
FLASHING AND STRIPPING
PLYES ALL EXTEND
UNDER CLAMPING RING
CLAMPING RING

ROOF DECK
THERMAL INSULATION
COVERBOARD INSULATION

NOTE:
1. DO NOT APPLY COAL TAR OR DEAD LEVEL ASPHALT INTO DRAIN SUMP. INSTALL METAL GRAVEL STOPS.
2. DO NOT USE MODIFIED COAL TAR ON SLOPES THAT EXCEED 1/4" PER FOOT.
3. DO NOT USE TYPE I TAR WITH POLYESTER OR TARRED GLASS FELTS ON SLOPES THAT EXCEED 1/4" PER FOOT,
OR WITH TARRED ORGANIC FELTS ON SLOPES THAT EXCEED 1/2" PER FOOT.

Project:

ROOF DRAIN

BUR-22S
3-29-00
NTS
SHEET METAL PARAPET CAP
CONTINUOUS SHEET MEMBRANE LINER
CONTINUOUS TAPERED WOOD SHIM (E.G., BEVELED CEDAR SIDING)
SEAL TOP OF FLASHING WITH A 3-COURSE OF SPECIFIED MASTIC AND REINFORCED FABRIC
HIGH-DOMED, CAPPED, GASKETED FASTENERS AT (APPROX. 18" O.C.)
FASTENERS APPROX. 8" O.C.
EXTENSION OF FIELD PLIES 2" ABOVE HEAD OF CANT (NOT SHOWN FOR CLARITY)
SPECIFIED MEMBRANE BASE FLASHING (8" MIN. TO 14" MAX. HGT.)
EXTEND MIN. 4" BEYOND TOE OF CANT.
SPECIFIED ROOF MEMBRANE
COVERBOARD INSULATION
THERMAL INSULATION
ROOF DECK
CONTINUOUS CLEAT

NOTES:
1. DO NOT USE MODIFIED OIL TAR ON SLOPES THAT EXCEED 1/2° PER FOOT.
2. DO NOT USE TYPE I TAR WITH POLYESTER OR TARRED GLASS FELTS ON SLOPES THAT EXCEED 1/4° PER FOOT,
OR WITH TARRED ORGANIC FELTS ON SLOPES THAT EXCEED 1/2° PER FOOT.

Project:

BASE FLASHING FOR WALL SUPPORTED DECK WITH METAL PARAPET CAP (COPING)

BUR-4S
8-3-57
NTS
NOTE:
1. SHEET LEAD MINIMUM OF 2-1/2 LB PER SQUARE FOOT.
2. THE METAL BITUMEN DAM IS REQUIRED FOR COAL TAR BUILT-UP ROOFING. IT MUST EXTEND 2" ABOVE THE ROOFING MEMBRANE AND SET IN ASPHALT MASTIC ON DECK.
3. DO NOT USE MODIFIED COAL TAR ON SLOPES THAT EXCEED 1/2" PER FOOT.
4. DO NOT USE TYPE I TAR WITH POLYESTER OR TARRING GLASS FELTS ON SLOPES THAT EXCEED 1/4" PER FOOT, OR WITH TARRING ORGANIC FELTS ON SLOPES THAT EXCEED 1/2" PER FOOT.

Project:

PLUMBING VENT

bu-21S
10-26-07
NTS
SEALING MATERIAL
WOOD CURB
SHEET METAL FLASHING RECEIVER
HIGH-DOMED, CAPPED, GASKETED FASTENERS (APPROX. 18" O.C. MINIMUM TWO FASTENERS PER SIDE)
REMOVABLE SHEET METAL COUNTERFLASHING
FASTENERS APPROX. 8" O.C.
EXTENSION OF FIELD PLYS ABOVE HEAD OF CANT (NOT SHOWN FOR CLARITY)
SPECIFIED BASE FLASHING (8" MIN. HEIGHT)
SPECIFIED ROOF MEMBRANE
COVERBOARD INSULATION
THERMAL INSULATION
ROOF DECK

NOTES:
1. DO NOT USE MODIFIED COAL TAR ON SLOPES THAT EXCEED 1/2" PER FOOT.
2. DO NOT USE TYPE I TAR WITH POLYESTER OR TARRED GLASS FELTS ON SLOPES THAT EXCEED 1/4" PER FOOT, OR WITH TARRED ORGANIC FELTS ON SLOPES THAT EXCEED 1/2" PER FOOT.

Project:
RAISED CURB DETAIL FOR ROOFTOP AIR HANDLING UNITS AND DUCTS (JOB SITE CONSTRUCTED WOOD CURB)

BUR-155S
8-3-97
NTS
NOTES:

1. SCUPPER OPENING THROUGH ROOF EDGE SHOULD NOT BE LARGER THAN CONDUCTOR HEAD.

2. WOOD BLOCKING TO BE FASTENED IN ACCORDANCE WITH FACTORY MUTUAL LOSS PREVENTION DATA FM 1-49 FOR PERIMETER FLASHING DETAILS.

Project:

SCUPPER THROUGH ROOF EDGE FOR WALL SUPPORTED DECK WITH CONDUCTOR HEAD AND DOWNSPOUT

WPBUR-28
4-8-00
NTS
NOTES:

1. FOR COAL TAR AND ASPHALT TYPES I & II, INSTALL ENVELOPE (BITUMEN STOP) FOR A CONTINUOUS EDGE SEAL AT THE PERIMETER AND AT PENETRATIONS BY EXTENDING PERFORMANCE PLY, PIKA PLY SS-2, OR TWO PLIES OF NON-PERFORATED ORGANIC ASPHALT SATURATED FELT BEYOND THE EDGE OF THE MEMBRANE FIELD PLIES AFTER ALL OVERLAPPING FIELD PLIES ARE IN PLACE. THE EXTENDED PLY IS TURNED BACK INTO THE MEMBRANE AND ACHERED. THE ENVELOPE IS INTENDED TO PREVENT BITUMEN SEEPAGE FROM THE EDGE OF THE MEMBRANE.

2. DO NOT USE MODIFIED COAL TAR ON SLOPES THAT EXCEED 1/2" PER FOOT.

3. DO NOT USE TYPE I TAR WITH POLYESTER OR TARRLED GLASS FELTS ON SLOPES THAT EXCEED 1/4" PER FOOT, OR WITH TARRLED ORGANIC FELTS ON SLOPES THAT EXCEED 1/2" PER FOOT.

4. REFER TO REF-10 (TABLE) FOR METAL THICKNESS AND CLEAT REQUIREMENTS.

5. FREQUENT NAILING OF SHEET METAL FLANGE IS NECESSARY TO MINIMIZE THERMAL MOVEMENT.

6. WOOD BLOCKING TO BE FASTENED IN ACCORDANCE WITH FACTORY MUTUAL LOSS PREVENTION DATA FM 1-49 FOR PERIMETER FLASHING DETAILS.

7. WOOD BLOCKING MAY BE SLOTTED FOR VENTING OF WET-FILL DECKS OR OTHER CONSTRUCTIONS WHERE APPLICABLE.

Project:

EMBEDDED EDGE METAL FLASHING (GRAVEL STOP) FOR WALL SUPPORTED DECK

BUR-3S
3-30-00
NTS
**NOTES:**

1. Prior to installation, seal penetration with elastic fill.
2. Install envelope (bitumen-stop) for a continuous edge seal at the perimeter and at penetrations by extending performance ply, Pika Ply SS-2, or two plies of non-perforated organic asphalt saturated felt beyond the edge of the membrane field plies. After all overlapping field plies are in place, the extended ply is turned back into the membrane and adhered. The envelope is intended to prevent bitumen seepage from the edge of the membrane.
3. Do not use modified coal tar on slopes that exceed 1/2" per foot.
4. Do not use Type I tar with polyester or tarred glass felts on slopes that exceed 1/4" per foot, or with tarred organic felts on slopes that exceed 1/2" per foot.

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**Project:**

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<tr>
<th>PENETRATION POCKET</th>
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