H8CV - 8" DEEP SOLID EXTRUDED ALUMINUM AWNING

BLADE - INTERLOCKING 0.081" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
FRAME - 0.081" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
OUTRIGGERS - 0.081" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
DESIGNED FOR 30 PSF WIND LOAD
MIN. SIZE: 24" WIDE X 12" HIGH
MAX. SIZE: UNLTD. WIDE X 60" HIGH
ALL FASTENERS CONCEALED FROM VIEW

OPTIONS:
MULLION CONNECTIONS FOR CONTINUOUS RUNS
MOUNTING FOR VARIOUS WALL TYPES*
HIGHER WIND LOAD RATINGS
RIGGING SUPPORTS**
ARCHITECTURAL FINISHES

CONSTRUCTION | INNER TRIM | TRIM (3 SIDES) | MULLION JOINT | TRIM CORNERS

STANDARD

6' TUBE 'T' TRIM

8' TUBE 'T' TRIM

'1' MULLION WITH GUTTERS

MITERED

SIDING OPTIONS

SINGLE SIDED (BOTTOM ONLY)

DOUBLE SIDED (TOP AND BOTTOM)

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PROJECT
CONTRACTOR
ARCHITECT
DRAWN BY: JRR
DATE: 5/2017
DRAWING TYPE: TECHNICAL SHEET
DRAWING TITLE: HBCV
H8CV - 8" DEEP SOLID EXTRUDED ALUMINUM AWNING

SECTION VIEW (N.T.S.)

NOTE: SOLID AWNING MUST BE Pitched FOR DRAINAGE, USE THE TABLE TO DETERMINE THE PITCH REQUIRED

<table>
<thead>
<tr>
<th>PITCH REQUIREMENTS</th>
<th>1:96</th>
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<tbody>
<tr>
<td>PROJECTION DIM &quot;A&quot;</td>
<td>PITCH DIM &quot;B&quot;</td>
</tr>
<tr>
<td>12&quot;</td>
<td>1/8&quot;</td>
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<td>18&quot;</td>
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<td>9/16&quot;</td>
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<td>60&quot;</td>
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4 EA. 1/2" Ø BOLTS WITH MINIMUM PULL OUT STRENGTH TO SUPPORT AWNING (BY OTHERS)

CONCRETE, CONCRETE FILLED MASONRY BLOCK, WOOD OR STEEL STRUCTURAL FRAMING (BY OTHERS)

FLAShING REQUIRED ENTIRE WIDTH OF AWNING (BY OTHERS)

MOUNTING BRACKET (PROVIDED)

4 EA. 1/2" Ø BOLTS (PROVIDED)

CORRUGATED BOTTOM PANEL

GUTTER

WATER DIVERTER (PROVIDED AT ALL CORNERS AND MULLION JOINTS)

PITCH "B"