T = 3” & 4”

HORIZONTAL PANEL CLIP [430.3CNC]
SPACING TO BE DETERMINED
BY WIND AND PANEL ANALYSIS

#12x 1” HWH
TEK III 2 PER
CLIP [17]

WIPER GASKET
[7800VGR]

BASE EXTRUSION
[SEE CHART]

FIELD DRILL 3/8”Ø
WEEP HOLES
@ 24” O.C.

SPICE BAR
[9495A]

#12 x 1” PH TEK III,
@ 5’-0” O.C.
[12A]

SEALANT TAPE
[7300BGR]

STRUCTURAL SUPPORT
(NOT BY METL-SPAN)

CONCRETE FASTENERS
(NOT BY METL-SPAN)

BUTYL CAULK
[7100BWH]

7.2 INSUL-RIB FLUSH
BASE DETAIL WITH EXTRUSION

REFER TO SHEET "CI-INFO" FOR ADDITIONAL INFORMATION
 REGARDING THE APPLICATION OF SEALANTS, FASTENERS, AND
 CLOSURE MATERIALS. CONSULT METL-SPAN TO DETERMINE
 ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

<table>
<thead>
<tr>
<th>T</th>
<th>BASE/HEAD EXTRUSION</th>
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<tbody>
<tr>
<td>3”</td>
<td>9407ANC</td>
</tr>
<tr>
<td>4”</td>
<td>9404ANC</td>
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HORIZONTAL APPLICATION:
COMMERCIAL & INDUSTRIAL

7.2H-BE-03
DATE: Nov. 9, 2016