SEALANT @ SIDEJOINTS (SEE INSTALLATION GUIDE) [74058WH]
LLCAP—#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW WITH BN—WASHER AT EACH HIGH MESA [4]
GUTTER SUPPORT [F248]

SEE ROOF SECTION
3" PANEL CUT—BACK
2"

LLCAP—#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW WITH BN—WASHER (3) PER SUPPORT [4]
FOAM IN PLACE INSULATION (NOT BY METL-SPAN)
CLIP SEALANT [74128WH]

#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW @ 8" O.C. [4A]
SEALANT TAPE [74058WH]
VAPOUR BARRIER (NOT BY METL-SPAN)
EAVE TRIM [SEE CHART]
GUTTER TRIM [SEE CHART]

FLUTE PLUG STRIP (1) PER PANEL (IF REQUIRED) [7607UGR]
4" x 3/4"—14 GA.
4 HOLE OF CLIP (46330NC) OR (46335NC STAINLESS OPTION)
METL-SPAN INSULATED PANEL

NOTE: INTERIOR VAPOR SEAL MAY BE REQUIRED IN COLDERS, PROJECT DESIGNER RESPONSIBLE FOR SPECIFYING REQUIREMENTS

#14 CLIP FASTENER (2) PER CLIP [SEE CHART]
(ADDITIONAL FASTENERS WILL BE REQUIRED BASED ON NEGATIVE WIND PRESSURES)
EAVE SUPPORT (NOT BY METL-SPAN)

STANDARD GUTTER NOT RECOMMENDED FOR AREAS WITH HIGH SNOW/ICE ACCUMULATION REFER TO SHEET "CS—INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS AND CLOSURE MATERIALS.

<table>
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<tr>
<th>ROOF THICKNESS T</th>
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APPLICATION: FREEZER OR COOLER
LOW EAVE DETAIL W/STANDARD GUTTER DIAPHRAGM CLIP
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