(SPACE ABOVE CEILING MUST BE VENTILATED.)

1/4"-#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW @ 8" O.C. [4A]

SEALANT TAPE [7405BWH]
MARRY SEALANT IN PANEL JOINT TO SEALANT TAPE

JOINT TRIM [F5607]
DOUBLE VAPOR BARRIER (NOT BY METL-SPAN)
DOUBLE SEALANT TAPE [7405BWH] AS SHOWN

CEILING TRIM [F5163]
16 GAGE ANGLE [AN330600]
BULB-TITE RIVETS™ @ 12"O.C. [2605ANC]

1/4"-#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW @ 8" O.C. [4A]

SEALANT TAPE [7405BWH]
METL-SPAN INSULATED WALL PANEL

CEILING TRIM [F5163]
FOAM IN PLACE INSULATION (NOT BY METL-SPAN)
16 GAGE ANGLE [AN330600]
BULB-TITE RIVETS™ @ 12"O.C. [2605ANC]

1/4"-#14x 7/8" HWH TYPE I SELF DRILLING LAP SCREW @ 8" O.C. [4A]

OPTIONAL SEALANT TAPE [7405BWH]
NOTE: INTERIOR VAPOR SEAL MAY BE REQUIRED IN COOLERS. PROJECT DESIGNER RESPONSIBLE FOR STATING REQUIREMENTS.

DEPENDING ON PANEL SPAN AND SUPPORT SYSTEM, 16 GA ANGLE MAY BE REQUIRED TO BE SUPPORTED BY ROOF STEEL. METHOD OF SUPPORT NOT BY METL-SPAN. PLEASE REFERENCE CS-CG-04

NOTE: BRACING OF ROD MAY BE REQUIRED, DESIGNED AND SUPPLIED BY OTHERS.

NOTE: ALL CEILING SUPPORT COMPONENTS AND PANELS MUST BE INSTALLED COMPLETE PRIOR TO ALLOWING ANY TRAFFIC ON CEILING.

NOTE: REFER TO SHEET "CS-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS AND CLOSURE MATERIALS.