(SPACE ABOVE CEILING MUST BE VENTILATED.)

WARM SIDE

METL-SPAN INSULATED CEILING PANEL

SEALANT TAPE UNDERNEATH [7405BWH]

CEILING JOINT TRIM [F5607]

COLD SIDE

METL-SPAN INSULATED CEILING PANEL

SPLICE ANGLES SET [94G3GNC] ONE OVERLAPS THE OTHER WHEN ASSEMBLED

ALUMINUM HEF-T [9467AWH]

3/8" HANGER ROD (NOT BY METL-SPAN)

CONNECTOR WITH 3/8" x 1 1/4" SPLICE BOLT [2614PNC] WITH 3/8" SPLICE BOLT NUT [2615PNC] AND THREE 3/8" SPLICE BOLT WASHER [2616PNC] (TWO WASHERS BETWEEN CONNECTOR AND ALUMINUM TEE)

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

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. CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT.