(SPACE ABOVE CEILING MUST BE VENTILATED.)

SEALANT
(NOT BY METL-SPAN)

FOAM IN PLACE INSULATION
(NOT BY METL-SPAN)

JOINT TRIM
[F5607]

1/4"-#14x7/8" HWH TYPE I
SELF DRILLING LAP SCREW
@ 8" O.C. [4A]

MARRY SEALANT IN PANEL
JOINT TO SEALANT TAPE

HANGER ROD AT EACH JOINT
WITH CARRIAGE BOLT
(NOT BY METL-SPAN)

ROD INSULATION
(NOT BY METL-SPAN)

COUPLING
(NOT BY METL-SPAN)

3/8" NUT & WASHER
(NOT BY METL-SPAN)

VAPOR BARRIER
(NOT BY METL-SPAN)

SEALANT TAPE
(NOT BY METL-SPAN)

1/4"-#14x7/8" HWH TYPE I
SELF DRILLING LAP SCREW
@ 8" O.C. [4A]

BUTYL SEALANT [7100BWH]
NOTE: INTERIOR VAPOR SEAL
MAY BE REQUIRED IN COOLERS.
PROJECT DESIGNER RESPONSIBLE
FOR SPECIFYING REQUIREMENTS.

CHANNEL COVER
TO MATCH PANEL
[F5435]

12 GAGE GALVANIZED
CHANNEL [ - ] DZ5S0800
REQUIRES [ - ] DWZZ0800
AT SPLICE LOCATIONS

#12x 1" HWH TYPE II
FASTENER WITH WASHER
@ 24" O.C. [17]

USE LOCK NUT TO
PREVENT LOOSENING
(NOT BY METL-SPAN)

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