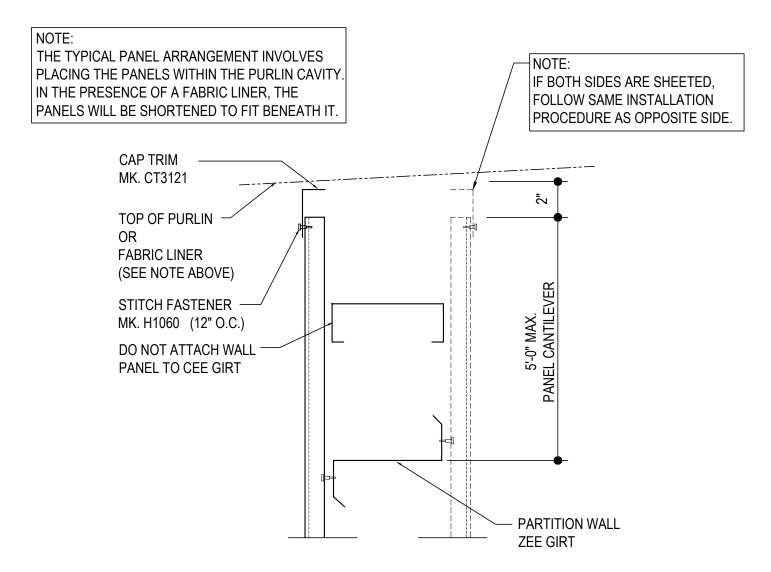


IH0010 - LONGITUDINAL PARTITION WALL AT TOP IH0020 - LONGITUDINAL PARTITION WALL COVERPLATE INSTALLATION DETAIL IH0030 - TRANSVERSE PARITION WALL TOP AT PURLINS AND MID-BAY IH0040 - TRANSVERSE PARITION WALL TOP AT JOISTS AND MID-BAY IH0050 - ALT. TRANSVERSE PARTITION WALL TOP AT MID-BAY IH0060 - TRANSVERSE PARTITION WALL TOP AT PURLINS AND FRAMELINE IH0070 - TRANSVERSE PARTITION WALL TOP AT JOISTS AND FRAMELINE IH0080 - ALT. TRANSVERSE PARTITION WALL TOP AT JOISTS AND FRAMELINE IH0080 - ALT. TRANSVERSE PARTITION WALL TOP AT FRAMELINE IH0080 - ALT. TRANSVERSE PARTITION WALL TOP AT FRAMELINE IH0090 - PARITITON WALL BASE CONDITION



LINER, PARTITION & DRAFT CURTAINS

IH0010 - LONGITUDINAL PARTITION WALL AT TOP Download the DWG file by clicking here.



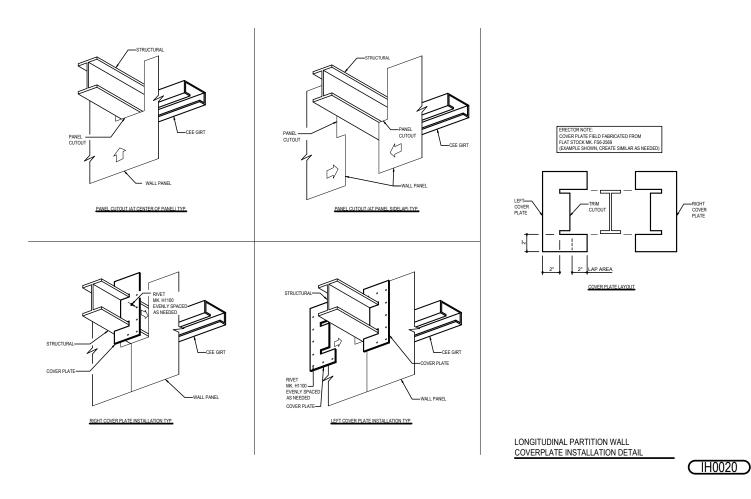
LONGITUDINAL PARTITION WALL AT TOP





LINER, PARTITION & DRAFT CURTAINS

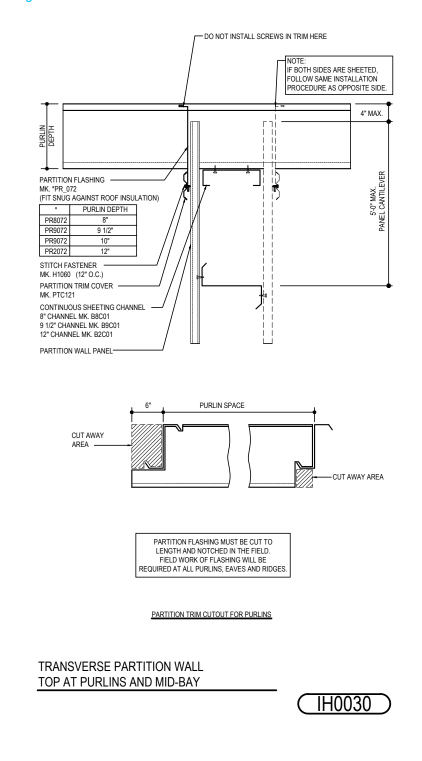
IH0020 - LONGITUDINAL PARTITION WALL COVERPLATE INSTALLATION DETAIL Download the DWG file by clicking here.





LINER, PARTITION & DRAFT CURTAINS

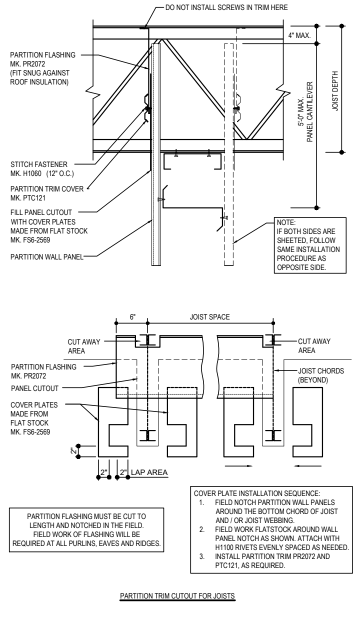
IH0030 - TRANSVERSE PARITION WALL TOP AT PURLINS AND MID-BAY Download the DWG file by clicking here.





LINER, PARTITION & DRAFT CURTAINS

IH0040 - TRANSVERSE PARITION WALL TOP AT JOISTS AND MID-BAY Download the DWG file by clicking here.



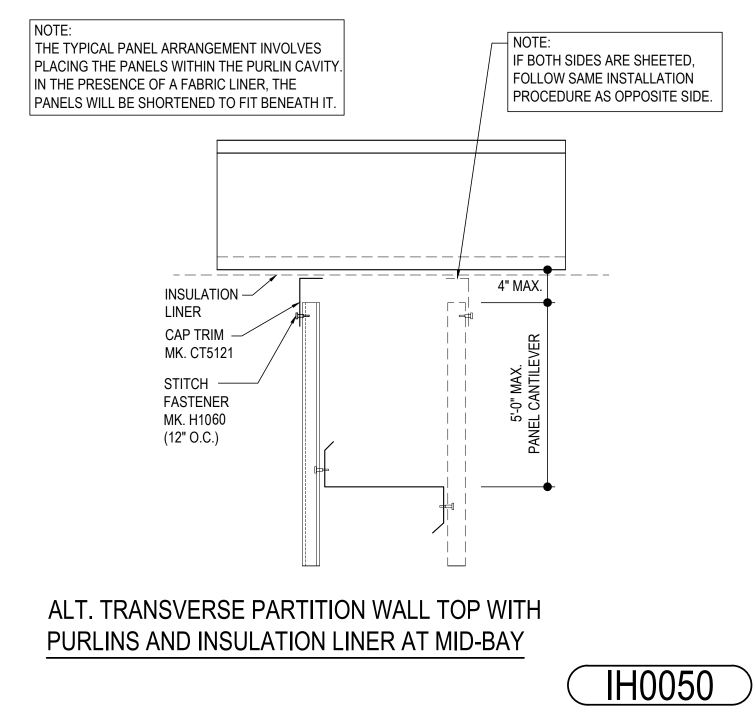
TRANSVERSE PARTITION WALL TOP AT JOISTS AND MID-BAY

(H0040)



LINER, PARTITION & DRAFT CURTAINS

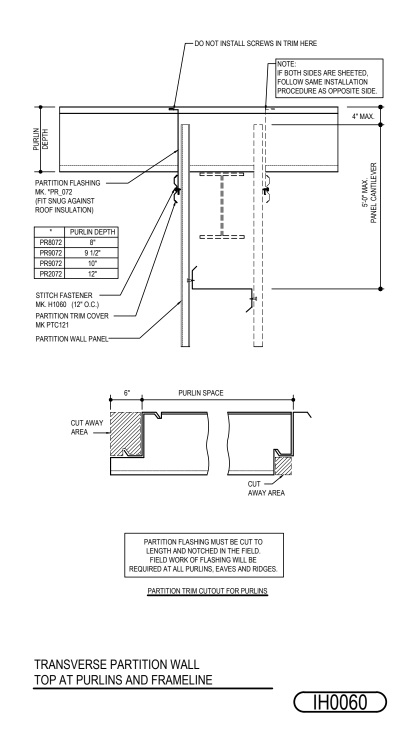
IH0050 - ALT. TRANSVERSE PARTITION WALL TOP WITH PURLINS AND INSULATION LINER AT MID-BAY Download the DWG file by clicking here.





LINER, PARTITION & DRAFT CURTAINS

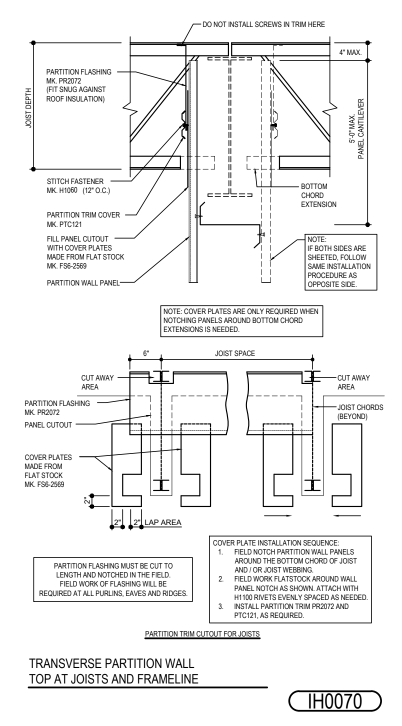
IH0060 - TRANSVERSE PARTITION WALL TOP AT PURLINS AND FRAMELINE Download the DWG file by clicking here.





LINER, PARTITION & DRAFT CURTAINS

IH0070 - TRANSVERSE PARTITION WALL TOP AT JOISTS AND FRAMELINE Download the DWG file by clicking here.





LINER, PARTITION & DRAFT CURTAINS

IH0080- ALT. TRANSVERSE PARTITION WALL TOP AT FRAMELINE Download the DWG file by clicking here.

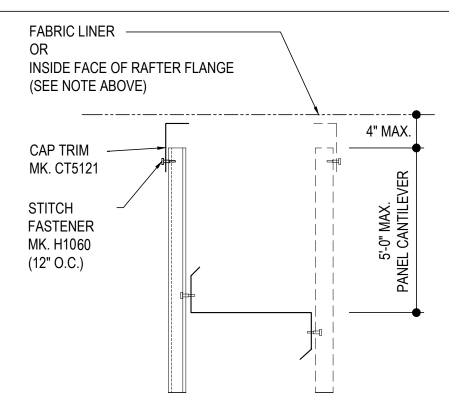
NOTE:

1) INSULATION FABRIC LINER:

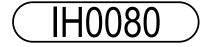
- THE TYPICAL PANEL ARRANGEMENT INVOLVES PLACING THE PANELS WITHIN THE PURLIN CAVITY. IN THE PRESENCE OF A FABRIC LINER, THE PANELS WILL BE SHORTENED TO FIT BENEATH IT.

2) INSIDE RAFTER FLANGE:

- THE TYPICAL PANEL ARRANGEMENT INVOLVES EXTENDING THE PANEL BEYOND THE EDGE OF THE INSIDE FLANGE OF THE RAFTER. IF THE INSIDE RAFTER FLANGE WIDTH EXCEEDS THE PARTITION WALL DEPTH, THE PANELS WILL BE SHORTENED TO FIT BENEATH IT.



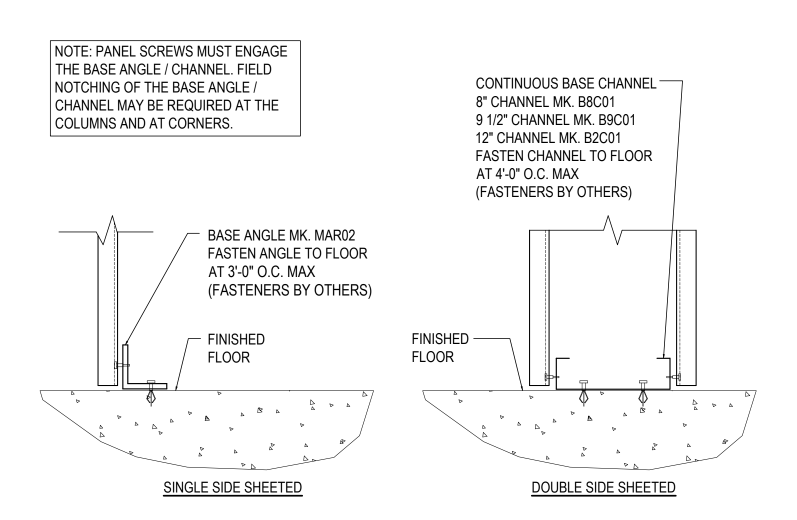
ALT. TRANSVERSE PARTITION WALL TOP WITH INSULATION LINER AT FRAMELINE





LINER, PARTITION & DRAFT CURTAINS

IH0090 - PARITITON WALL BASE CONDITION Download the DWG file by clicking here.



PARTITION WALL BASE CONDITION

