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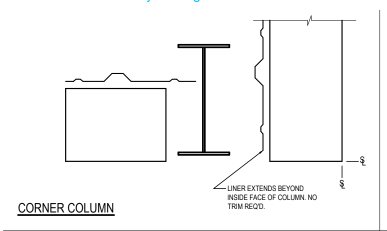
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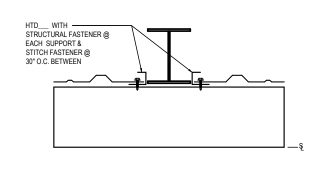


LINER, PARTITON & DRAFT CURTAINS

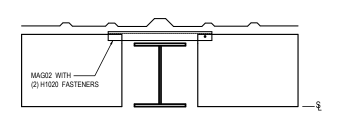
IA0010 - LINER TERMINATION DETAILS (R-PANEL)

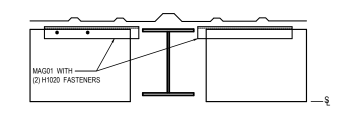
Download the DWG file by clicking here.





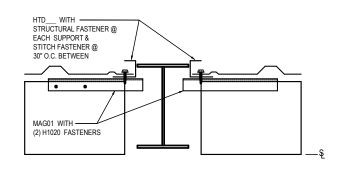
BYPASS GIRT OR PURLIN

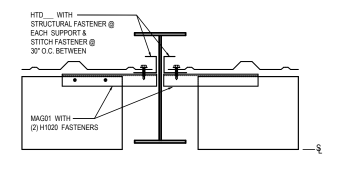




FLANGE INSET OF GIRT







FLANGE EVEN WITH PANEL TRIM

FLANGE INSIDE PANEL TRIM

LINER TERMINATION DETAILS

FASTENER KEY H1040 - STRUCTURAL FASTENERS H1060 - STITCH FASTENERS

IA0010

Detailer Notes:

1) N/A

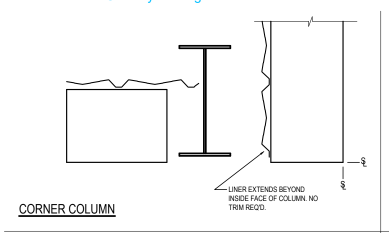
Issued: 10.14.22 (2020.009) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2

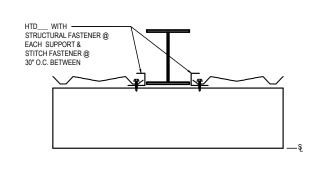


LINER, PARTITON & DRAFT CURTAINS

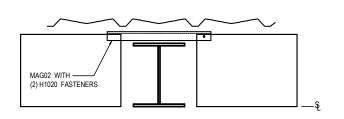
IA0020 - LINER TERMINATION DETAILS (A-PANEL)

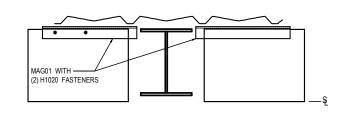
Download the DWG file by clicking here.





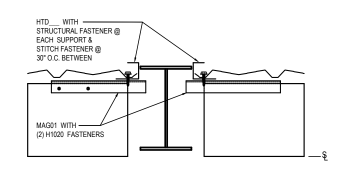
BYPASS GIRT

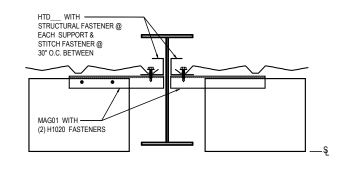




FLANGE INSET OF GIRT

FLANGE CONCEALED BY PANEL





FLANGE EVEN WITH PANEL TRIM

FLANGE INSIDE PANEL TRIM

LINER TERMINATION DETAILS

FASTENER KEY
H1040 - STRUCTURAL FASTENERS

H1060 - STITCH FASTENERS

IA0020

Detailer Notes:

1) N/A

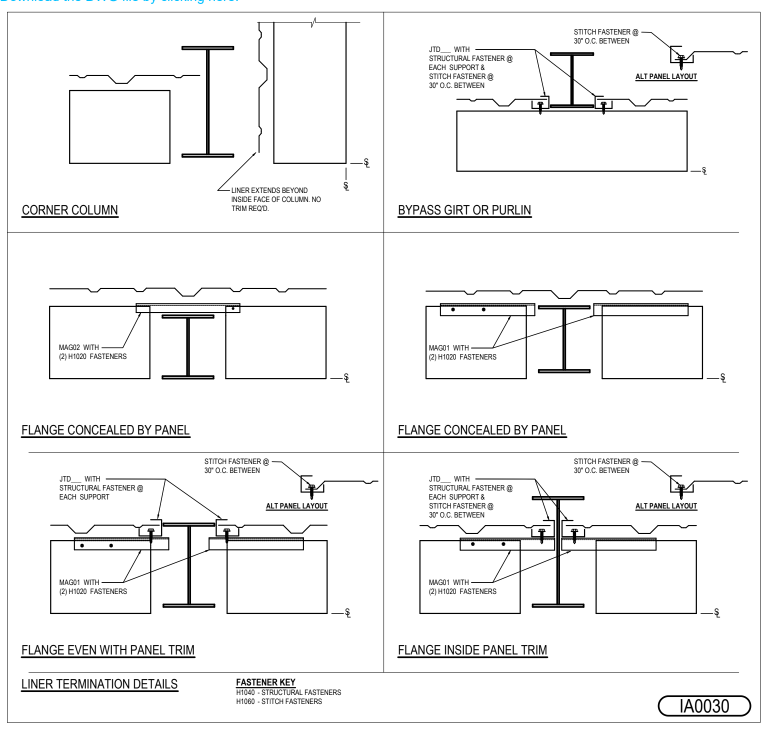
Issued: 10.14.22 (2020.009) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2



LINER, PARTITON & DRAFT CURTAINS

IA0030 - LINER TERMINATION DETAILS (REVERSE R-RANEL)

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Detailer Notes:

1) N/A

Issued: 10.14.22 (2020.009) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 2



LINER, PARTITON & DRAFT CURTAINS

IA0070 - WALL AND CEILING LINER PANEL ERECTION DETAIL

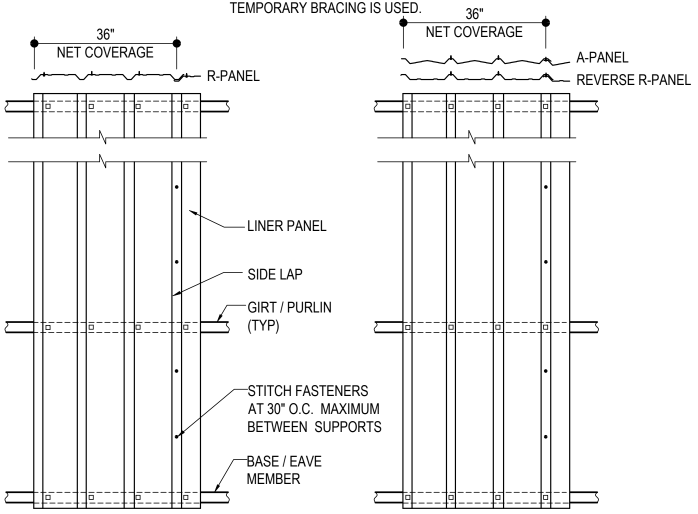
Download the DWG file by clicking here.

• H1060 STITCH FASTENER

• H1040 STRUCTURAL FASTENER

ERECTOR NOTE:

ERECTION OF THE LINER PANEL MUST BE COORDINATED PROPERLY WITH THE BRACING AND BRACE STRUTS TO ENSURE THAT THE STRUCTURE IS ADEQUATELY BRACED DURING THE ERECTION PROCESS. TEMPORARY REMOVAL OF BRACING AND STRUTS IS ACCEPTABLE FOR LINER ERECTION, PROVIDED ADEQUATE



WALL & CEILING LINER ERECTION DETAIL

IA0070

Detailer Notes:

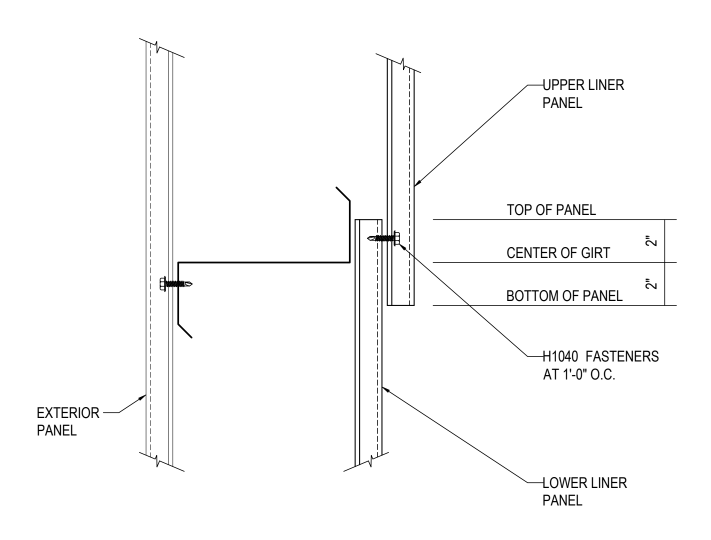
1) N/A



LINER, PARTITON & DRAFT CURTAINS

IA0075 - WALL LINER PANEL ENDLAP

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LINER PANEL ENDLAP

ALL STANDARD LINER PANEL TYPES

IA0075

Detailer Notes:

1)

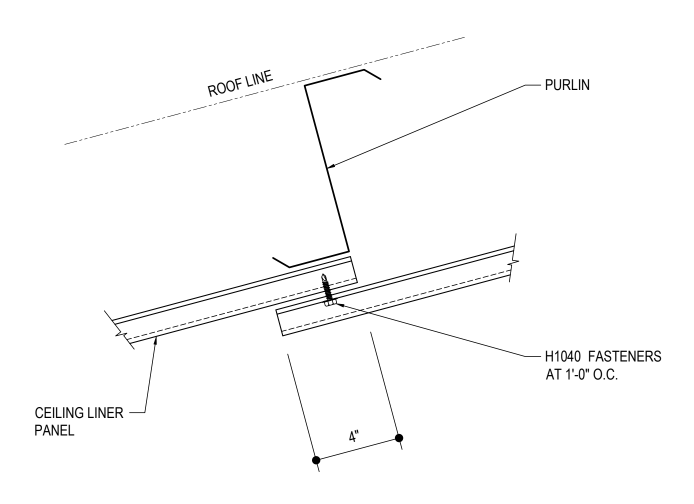
Issued: 10.14.22 (2020.009) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



LINER, PARTITON & DRAFT CURTAINS

IA0080 - CEILING LINER PANEL ENDLAP

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CEILING LINER PANEL ENDLAP

1A0080

Detailer Notes:

1)

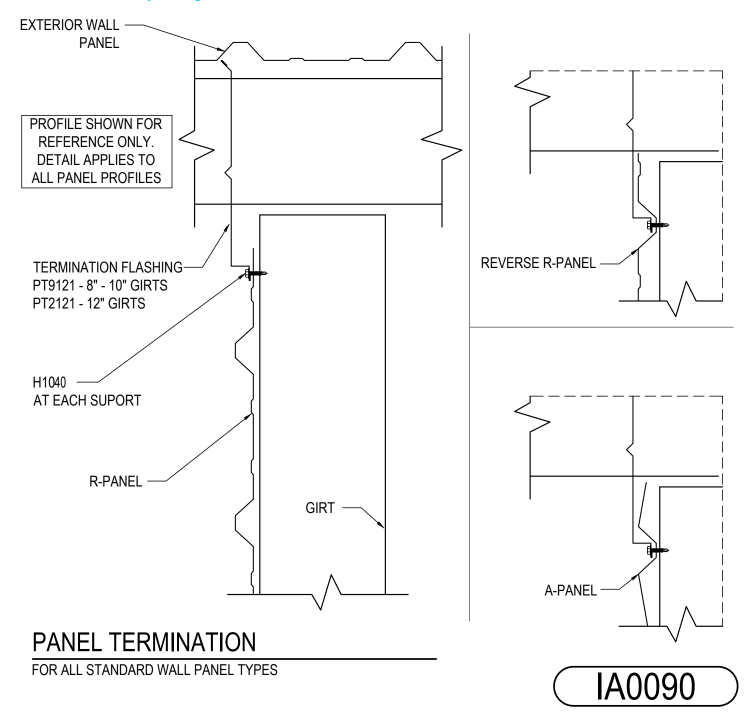
Issued: 10.14.22 (2020.009) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



LINER, PARTITON & DRAFT CURTAINS

IA0090 - PANEL TERMINATION AT WALL

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Detailer Notes:

1) THIS DETAIL IS USED FOR ALL STANDARD LINER PANELS.

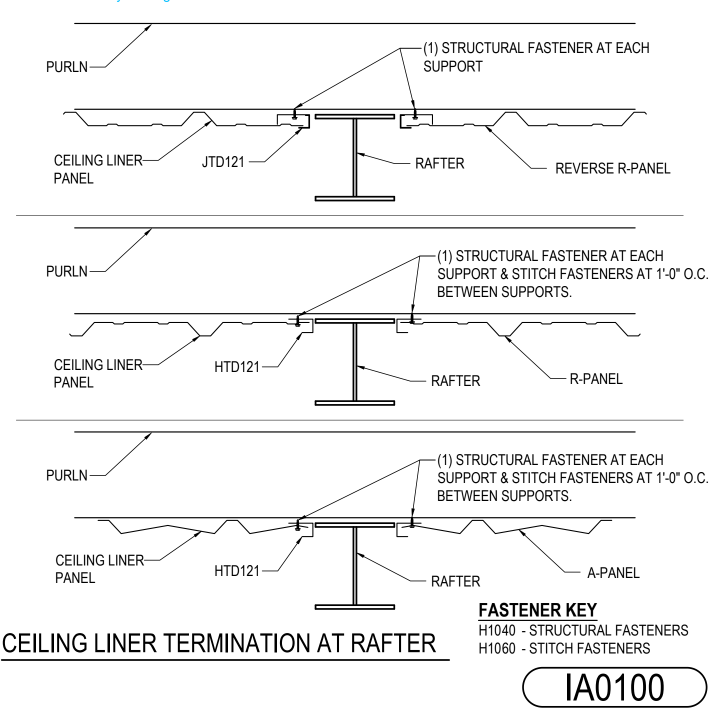
2) FOR R-PANEL, VERIFY THAT THE MAJOR RIB LOCATION WILL ALLOW FLASHING TO FILL THE VOID IN THE GIRT SPACING.



LINER, PARTITON & DRAFT CURTAINS

IA0100 - CEILING LINER TERMINATION AT RAFTER

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Detailer Notes:

1) THIS DETAIL IS USED FOR ALL STANDARD LINER PANELS.