

FRAMED OPENINGS (URBAN SERIES PANEL)

GD3001 - PRE-ASSEMBLED & KNOCKDOWN WALKDOOR

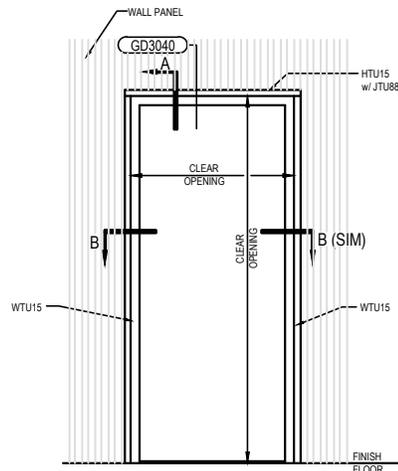
GD3002 - PRE-ASSEMBLED WINDOW

GD3040 - DOOR FRAMED OPENING TRIM DETAIL

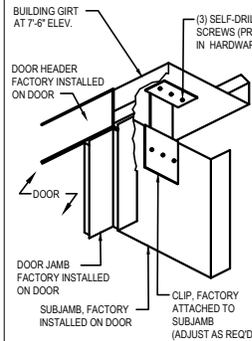
GD3070 - WINDOW FRAMED OPENING TRIM DETAIL

GD3001 - PRE-ASSEMBLED & KNOCKDOWN WALKDOOR

Download the DWG file by clicking [here](#).

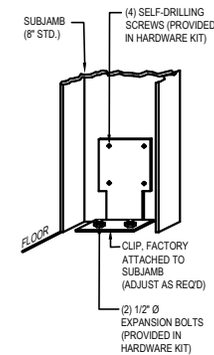


DOOR TRIM ELEVATION



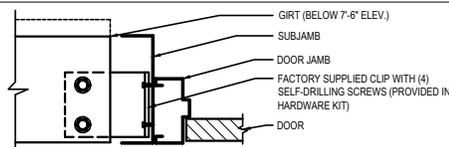
**DOOR FRAME
INSTALLATION AT TOP**

STAND DOOR UNIT & ADJUST CLIP
AT SUBJAMB AS REQUIRED



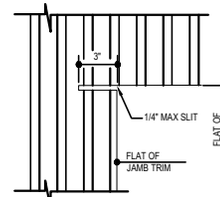
**DOOR FRAME
INSTALLATION AT BASE**

STAND DOOR UNIT & ADJUST CLIP
AT SUBJAMB AS REQUIRED



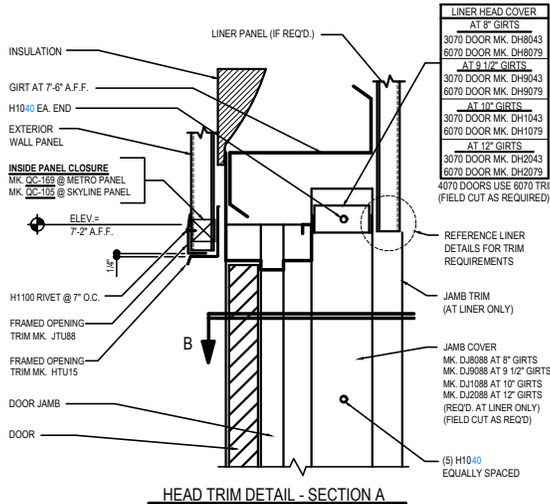
GIRT TO SUBJAMB DETAIL

USE (2) 1/2" X 1 1/4" A307 BOLTS H0500/NUTS H0400
FIELD CUT GIRT TO LENGTH AS REQUIRED.
FIELD WORK HOLES IN GIRT TO ACCEPT CLIP AS REQUIRED.
REFERENCE STANDARD WASHER DETAIL FOR TYPICAL WASHER REQUIREMENTS



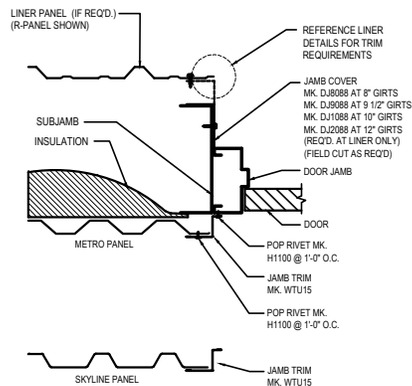
SLIT WALL PANEL

SLIT WALL PANEL AS SHOWN PRIOR TO INSTALLING TO ALLOW
PANEL TO SLIDE AROUND HEAD TRIM.



HEAD TRIM DETAIL - SECTION A

LINER HEAD COVER AT 8\"/>
3070 DOOR MK. DH8043 6070 DOOR MK. DH8079
AT 9 1/2\"/>
3070 DOOR MK. DH9043 6070 DOOR MK. DH9079
AT 10\"/>
3070 DOOR MK. DH1043 6070 DOOR MK. DH1079
AT 12\"/>
3070 DOOR MK. DH2043 6070 DOOR MK. DH2079 *070 DOORS USE 6070 TRIM (FIELD CUT AS REQUIRED)
REFERENCE LINER DETAILS FOR TRIM REQUIREMENTS
JAMB TRIM (AT LINER ONLY)
JAMB COVER MK. DJ9088 AT 8\"/>
MK. DJ9088 AT 9 1/2\"/>
MK. DJ1088 AT 10\"/>
MK. DJ2088 AT 12\"/>
(REQ'D. AT LINER ONLY) (FIELD CUT AS REQ'D)
(5) H1040 EQUALLY SPACED



JAMB TRIM DETAIL - SECTION B

PRE-ASSEMBLED & KNOCKDOWN WALKDOOR
FOR METRO & SKYLINE WALL PANEL TYPES
USE ONLY WHERE STANDARD NBG DOORS ARE REQUIRED. SEE BUILDING
INFO COVERSHEET FOR STANDARD DOOR REQUIREMENTS.

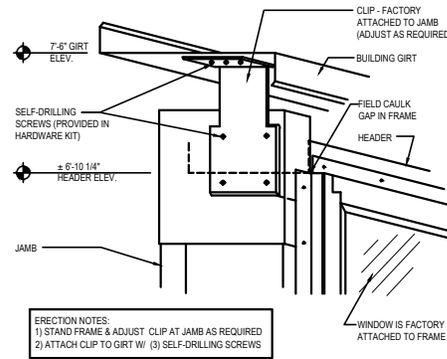
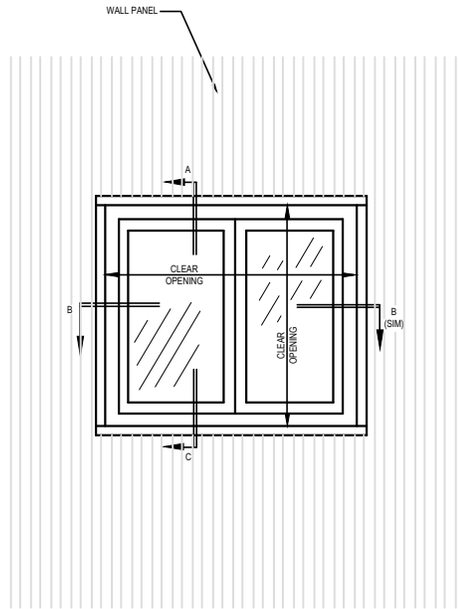
GD3001

Detailer Notes:

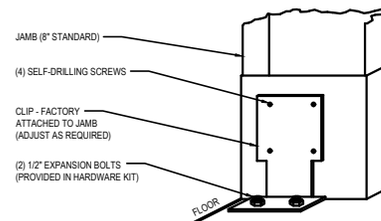
- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) ALL CONDITIONS SHOWN MUST BE DETAILED IF THE WALKDOOR IS TO BE PLACED ON EITHER A WALL WITH LINER PANEL OR A PARTITION WALL WITH SHEETING ON BOTH SIDES.

GD3002 - PRE-ASSEMBLED WINDOW

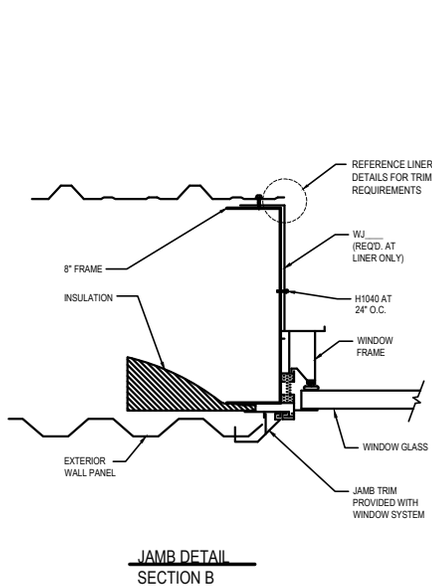
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WINDOW FRAME INSTALLATION AT TOP

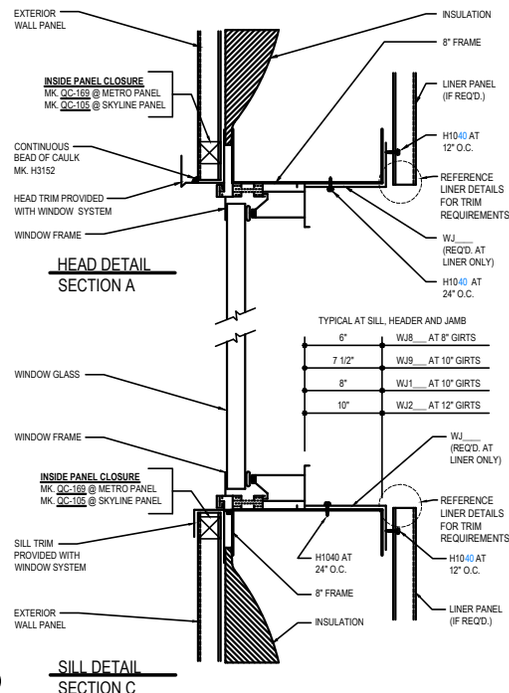


WINDOW FRAME INSTALLATION AT BASE



PRE-ASSEMBLED WINDOW
FOR METRO & SKYLINE PANEL TYPES
USE ONLY WHERE STANDARD NBG WINDOWS ARE REQUIRED. SEE BUILDING INFO COVERSHEET FOR STANDARD DOOR REQUIREMENTS.

GD3002



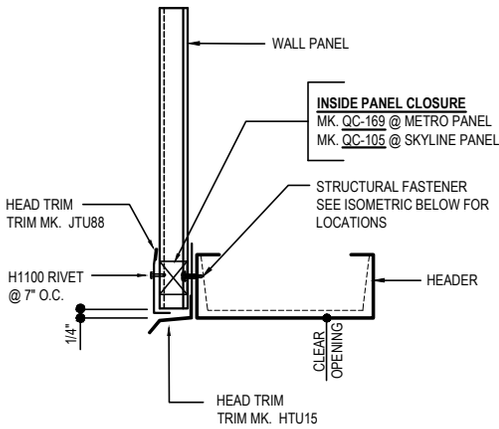
Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) ALL CONDITIONS SHOWN MUST BE DETAILED IF THE WINDOW IS TO BE PLACED ON EITHER A WALL WITH LINER PANEL OR A PARTITION WALL WITH SHEETING ON BOTH SIDES.
- 3) BILL OUT THE CAULK AT THE HEAD TRIM WHEN TOTAL LINEAL FEET > 15'-0". DO NOT RELY ON OVERAGE.

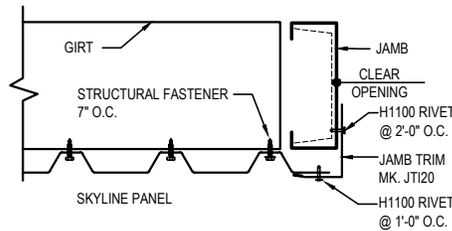
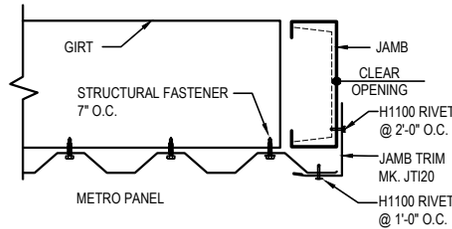
GD3040 - DOOR FRAMED OPENING TRIM DETAIL

[Download the DWG file by clicking here.](#)

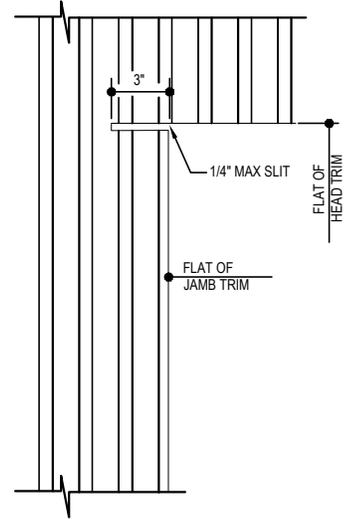
FASTENER KEY
STRUCTURAL FASTENER WITH COLD-FORM = H1040
STRUCTURAL FASTENER WITH HOT-ROLLED = H1070



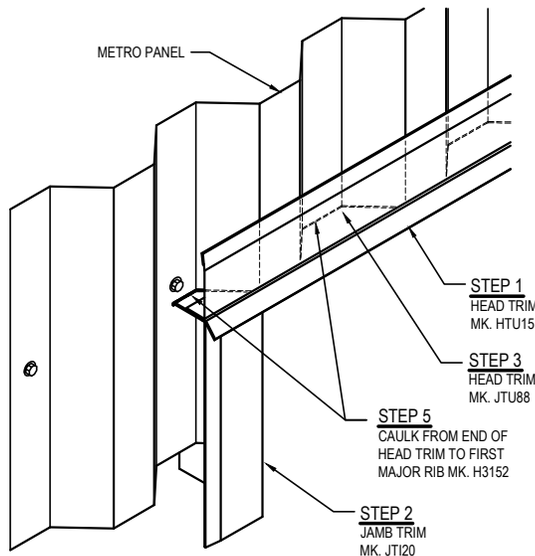
STEP 1 & 3 - INSTALL HEAD TRIM
INSTALL HEAD TRIM (MK. HTU15) PRIOR TO INSTALLING WALL PANEL



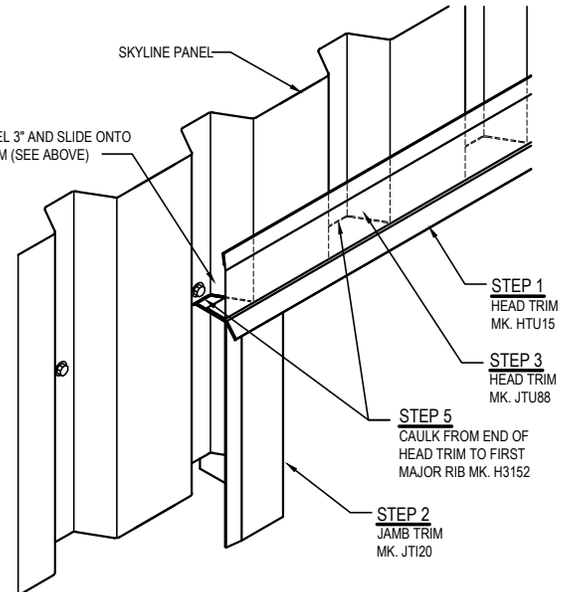
STEP 2 - INSTALL JAMB TRIM
FIELD CUT WALL PANELS AS REQUIRED AFTER JAMB TRIM INSTALLATION



STEP 3 - SLIT WALL PANEL
SLIT WALL PANEL AS SHOWN PRIOR TO INSTALLING TO ALLOW PANEL TO SLIDE AROUND HEAD TRIM.



STEP 4
SLIT PANEL 3" AND SLIDE ONTO HEAD TRIM (SEE ABOVE)



DOOR FRAMED OPENING DETAIL
FOR METRO & SKYLINE WALL PANEL TYPES
LEFT HAND SHOWN, RIGHT HAND SIMILAR

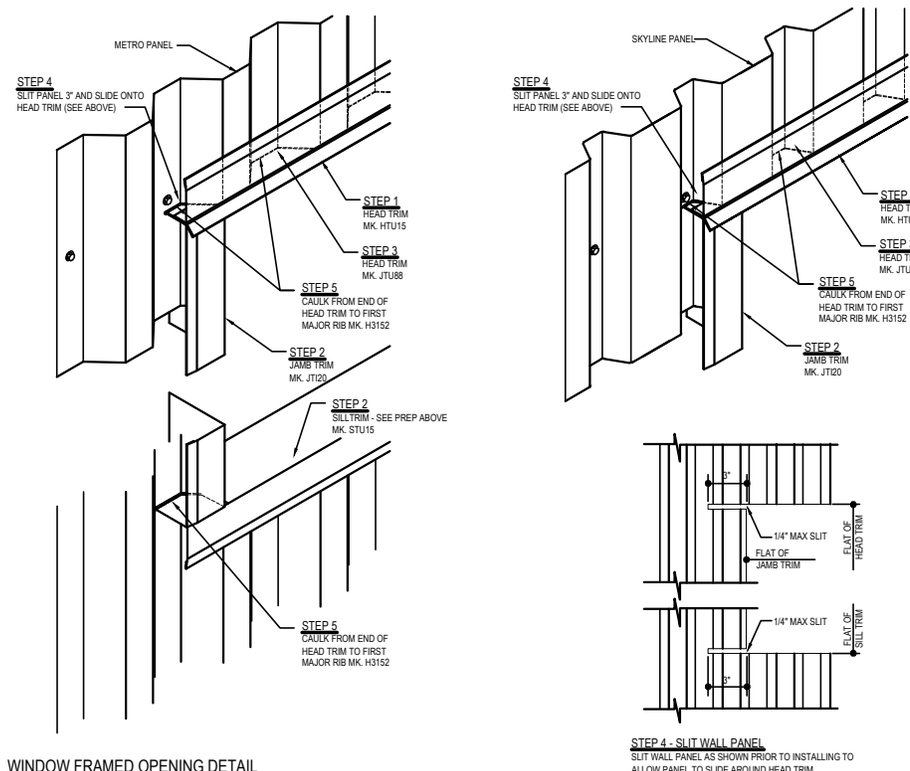
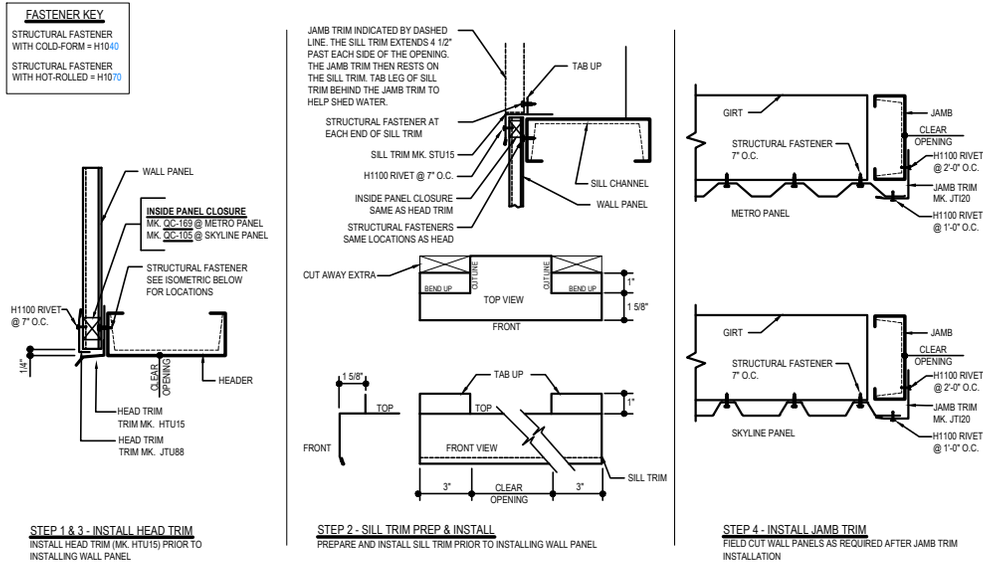
GD3040

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) THIS DETAIL TO BE USED AT ANY HEAD TO JAMB TRIM TERMINATION CONDITION.

GD3070 - WINDOW FRAMED OPENING TRIM DETAIL

[Download the DWG file by clicking here.](#)



GD3070

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.