

TABLE OF CONTENTS

BASE CONDITIONS

GB0010 - BASE ANGLE TRIM DETAIL

GB0020 - BASE TRIM DETAIL

GB0040 - ALTERNATE BASE TRIM DETAIL

GB0100 - ABOVE FINISH FLOOR BASE TRIM DETAIL

GB0130 - ALTERNATE BASE TRIM DETAIL AT OPEN WALL

GB0140 - DRIP BASE TRIM DETAIL AT OPEN WALL

GB0150 - DRIP BASE TRIM DETAIL AT OPEN WALL - ZEE

GB0155 - DRIP BASE TRIM DETAIL AT OPEN WALL - ZEE NO ANGLE

GB0200 - CONCRETE NOTCH BASE DETAIL

GB0300 - WAINSCOT TRANSITION DETAIL - ZEE

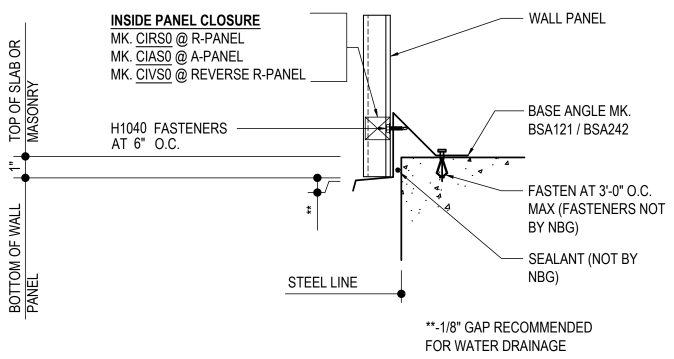
GB0310 - WAINSCOT TRANSITION DETAIL - CHANNEL

WALL SHEETING

GB0010 - BASE ANGLE TRIM DETAIL

Download the DWG file by clicking here.

* FIELD MITER BASE ANGLE TRIM AT CORNERS *



BASE ANGLE TRIM DETAIL

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0010

Detail Size (W x H): 1 x 1

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) SEE NOTES ON DETAIL GB0100 FOR ABOVE FINISHED FLOOR STANDARD.



WALL SHEETING

GB0020 - BASE TRIM DETAIL

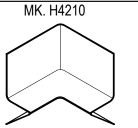
Download the DWG file by clicking here.

END CLOSURE DETAIL

END CLOSURE MK. H42__ APPLY TUBE CAULK (H3152) ALL AROUND AND INSERT INTO END OF BSB121 TRIM AT CORNERS. ATTACH WITH POP RIVETS AS REQUIRED.

OUTSIDE CORNER TRIM MK. H4200

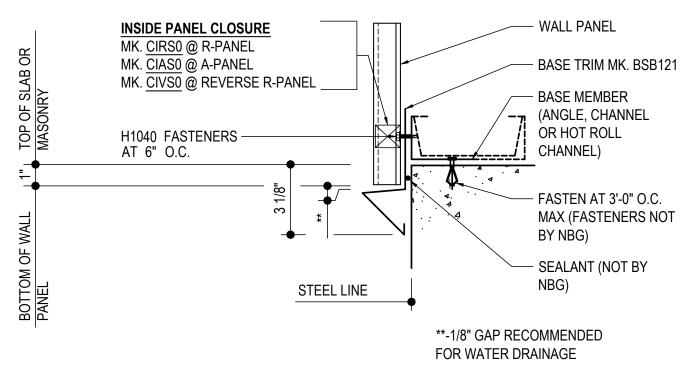
INSIDE CORNER TRIM MK. H4210



INSTALL CORNER CAPS WITH H1100 RIVETS

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



BASE TRIM DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0020

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) SEE NOTES ON DETAIL GB0100 FOR ABOVE FINISHED FLOOR STANDARD.

Issued : 06.20.23 (MR2023.07) Issued By: SLF **CERTIFIED ERECTION DETAILS**

Detail Size (W x H): 1 x 1



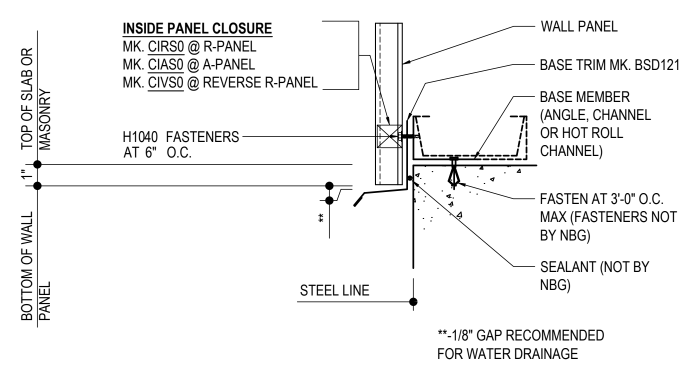
WALL SHEETING

GB0040 - ALTERNATE BASE TRIM DETAIL

Download the DWG file by clicking here.

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM. FIELD MITER BASE TRIM AT CORNERS.



ALTERNATE BASE TRIM DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0040

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) SEE NOTES ON DETAIL GB0100 FOR ABOVE FINISHED FLOOR STANDARD.



WALL SHEETING

GB0100 - ABOVE FINISH FLOOR BASE TRIM DETAIL

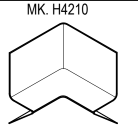
Download the DWG file by clicking here.

END CLOSURE DETAIL

END CLOSURE MK. H42__ APPLY TUBE CAULK (H3152) ALL AROUND AND INSERT INTO END OF BSB121 TRIM AT CORNERS. ATTACH WITH POP RIVETS AS REQUIRED.

OUTSIDE CORNER TRIM MK. H4200

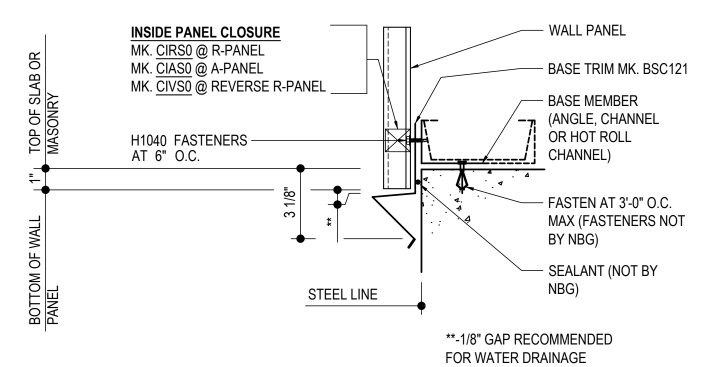
INSIDE CORNER TRIM



INSTALL CORNER CAPS WITH H1100 RIVETS

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



ABOVE FINISH FLOOR BASE TRIM DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0100

Detail Size (W x H): 1 x 1

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) THIS DETAIL IS STANDARD FOR ABOVE FINISH FLOOR BASE TRIM. THIS TRIM PROFILE REDUCES WATER DRIPPING DOWN THE FACE OF A MASONRY WALL AND LEAVING STAINS.

Issued : 06.20.23 (MR2023.07)

Issued By: SLF

CERTIFIED ERECTION DETAILS



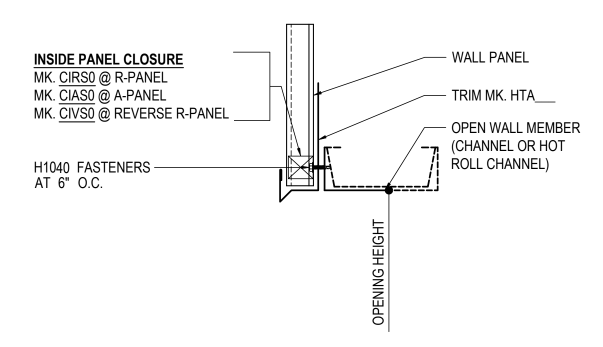
WALL SHEETING

GB0130 - ALTERNATE BASE TRIM DETAIL AT OPEN WALL

Download the DWG file by clicking here.

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



ALTERNATE BASE TRIM DETAIL AT OPEN WALL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0130

Detailer Notes:

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

2) CLARIFY WITH CUSTOMER IF THEY PREFER A HEAD TRIM OR DRIP TRIM. SEE ALSO DETAIL GB0140



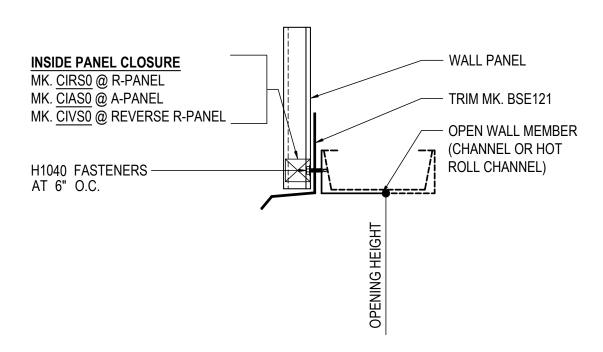
WALL SHEETING

GB0140 - DRIP BASE TRIM DETAIL AT OPEN WALL

Download the DWG file by clicking here.

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM. FIELD MITER BASE TRIM AT CORNERS.



DRIP BASE TRIM DETAIL AT OPEN WALL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0140

Detailer Notes:

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

2) CLARIFY WITH CUSTOMER IF THEY PREFER A HEAD TRIM OR DRIP TRIM. SEE ALSO DETAIL GB0130

: 10.14.22 (2019.052) Issued By: SLF

Issued

Detail Size (W x H): 1 x 1



WALL SHEETING

GB0150 - DRIP BASE TRIM DETAIL AT OPEN WALL - ZEE

Download the DWG file by clicking here.

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM. FIELD MITER BASE TRIM AT CORNERS.

NOTE: IF GIRT BRACING IS PRESENT, SUPPORT ANGLE WILL NEED TO BE NOTCHED AROUND GIRT BRACES. WALL PANEL SUPPORT ANGLE **INSIDE PANEL CLOSURE** MAP__ (LLV) MK. CIRSO @ R-PANEL MK. CIASO @ A-PANEL H1020 FASTENERS MK. CIVSO @ REVERSE R-PANEL AT 12" O.C. SEE WALL **ELEVATION** TRIM MK. BSE121 H1040 FASTENERS AT 6" O.C.

DRIP BASE TRIM DETAIL AT OPEN WALL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0150

Detailer Notes:

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

Issued: 10.14.22 (2019.052) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

Issued By: SLF



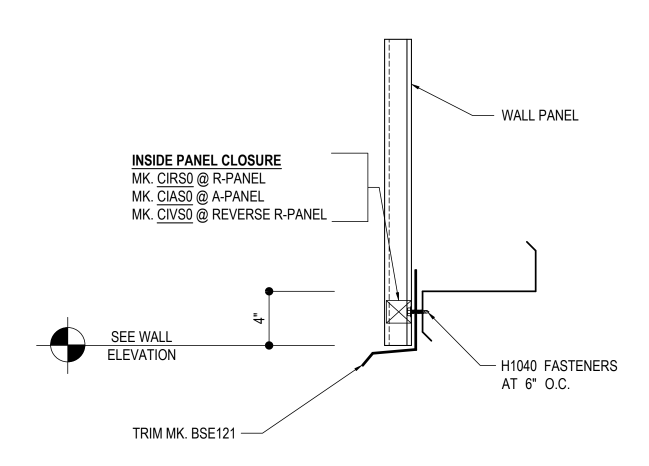
WALL SHEETING

GB0155 - DRIP BASE TRIM DETAIL AT OPEN WALL - ZEE NO ANGLE

Download the DWG file by clicking here.

ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM. FIELD MITER BASE TRIM AT CORNERS.



DRIP BASE TRIM DETAIL AT OPEN WALL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0155

Detailer Notes:

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

Issued: 10.14.22 (2019.052) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

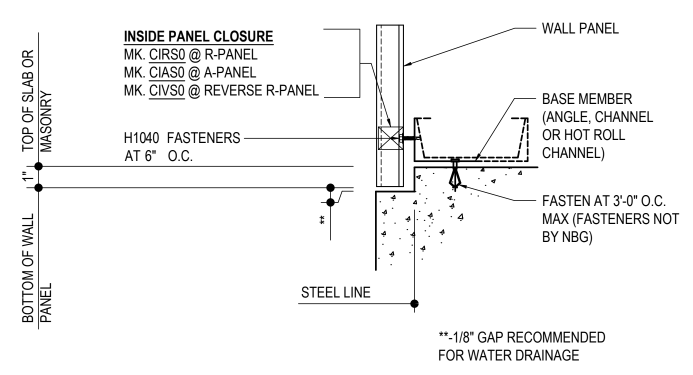
Issued By: SLF



WALL SHEETING

GB0200 - CONCRETE NOTCH BASE DETAIL

Download the DWG file by clicking here.



CONCRETE NOTCH BASE DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0200

Detailer Notes:

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

Issued : 10.14.22 (2019.052) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 1 x 1

Issued By: SLF



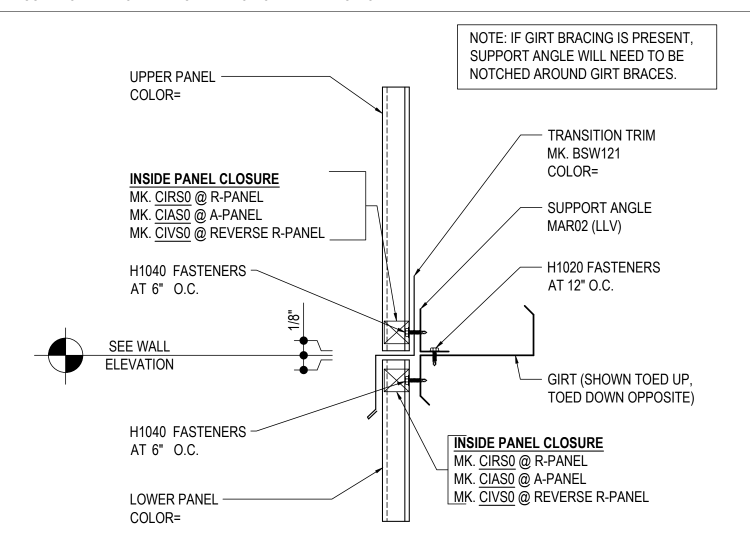
WALL SHEETING

GB0300 - WAINSCOT TRANSITION DETAIL - ZEE

Download the DWG file by clicking here.

ERECTOR NOTE:

AFTER LOWER PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE TRANSITION TRIM.



WAINSCOT TRANSITION DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

GB0300

Detailer Notes:

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

2) TRANSITION TRIM COLOR TO EITHER MATCH LOWER PANEL COLOR OR BE UNIQUE COLOR ALTOGETHER.



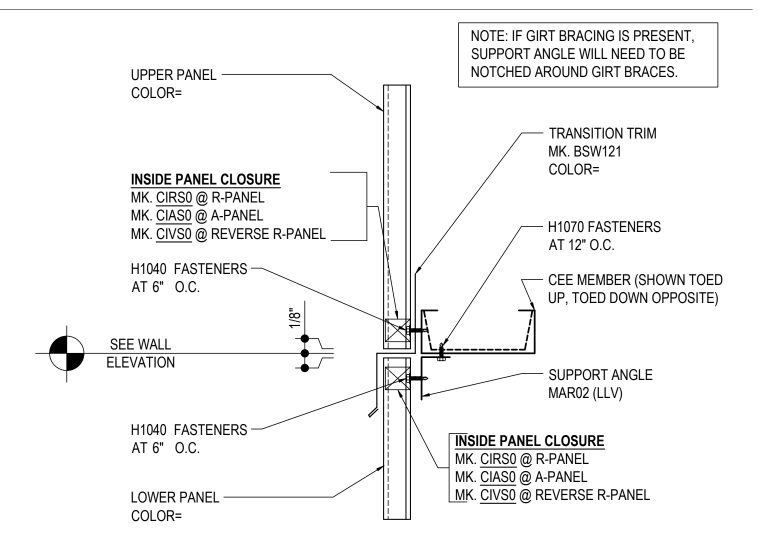
WALL SHEETING

GB0310 - WAINSCOT TRANSITION DETAIL - CHANNEL

Download the DWG file by clicking here.

ERECTOR NOTE:

AFTER LOWER PANELS ARE INSTALLED, (3) H1040 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE TRANSITION TRIM.



WAINSCOT TRANSITION DETAIL

SEE WALL SHEETING ERECTION DETAIL FOR WALL PANEL FASTENER LOCATIONS

: 10.14.22 (2019.052)

GB0310

Detailer Notes:

- 1) IF CLOSURES ARE ORDERED AT WALL PANEL BASE CONDITION, YOU MUST TURN ON THE CLOSURE LAYER.
- 2) TRANSITION TRIM COLOR TO EITHER MATCH LOWER PANEL COLOR OR BE UNIQUE COLOR ALTOGETHER.

Issued By: SLF

Issued

Detail Size (W x H): 1 x 1