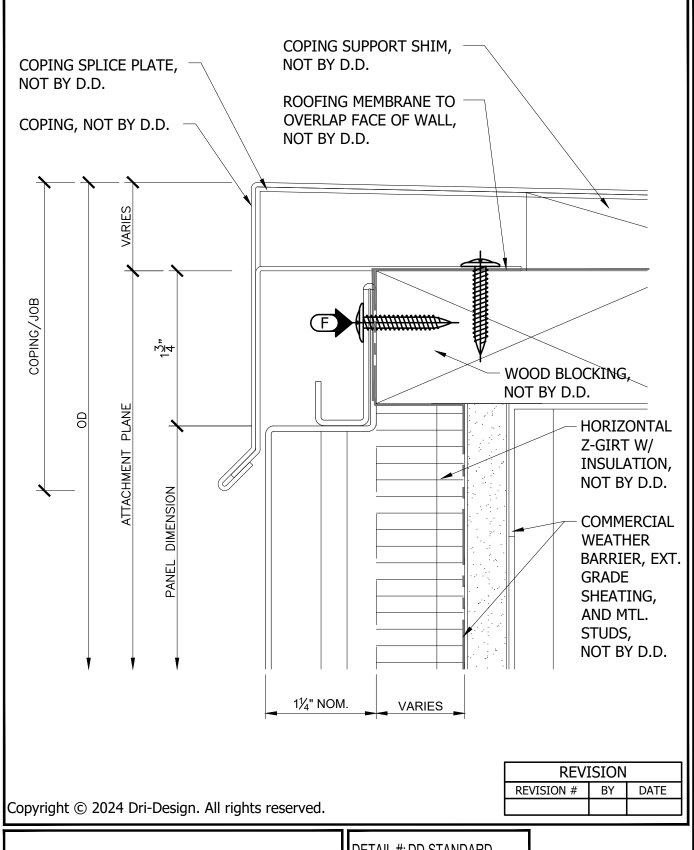


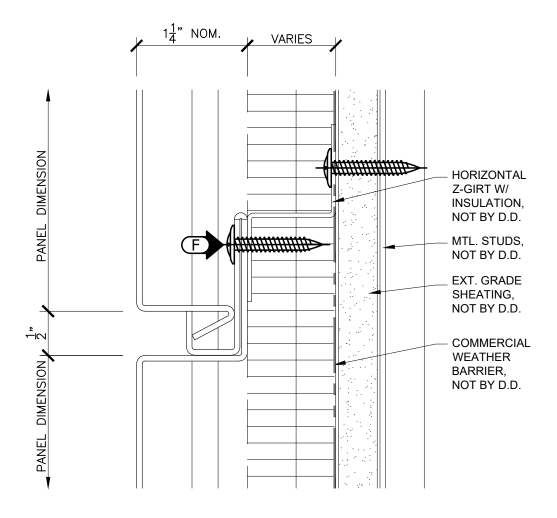
INTEGRATED COPING DETAIL

DETAIL #: DD STANDARD TYP. INT. COPING



PARAPET COPING DETAIL

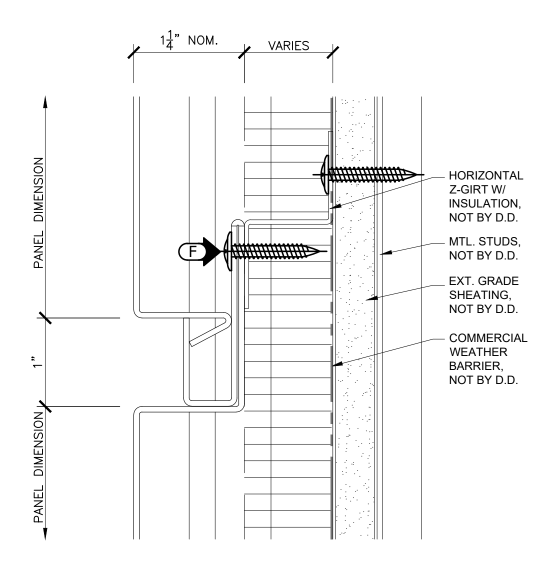
DETAIL #: DD STANDARD TYP. OV. COPING



NOTE: CONTACT DRI-DESIGN FOR HORIZONTAL REVEAL OPTIONS. Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

TYPICAL HORIZONTAL JOINT DETAIL #: DD STANDARD TYP. HORZ. JOINT



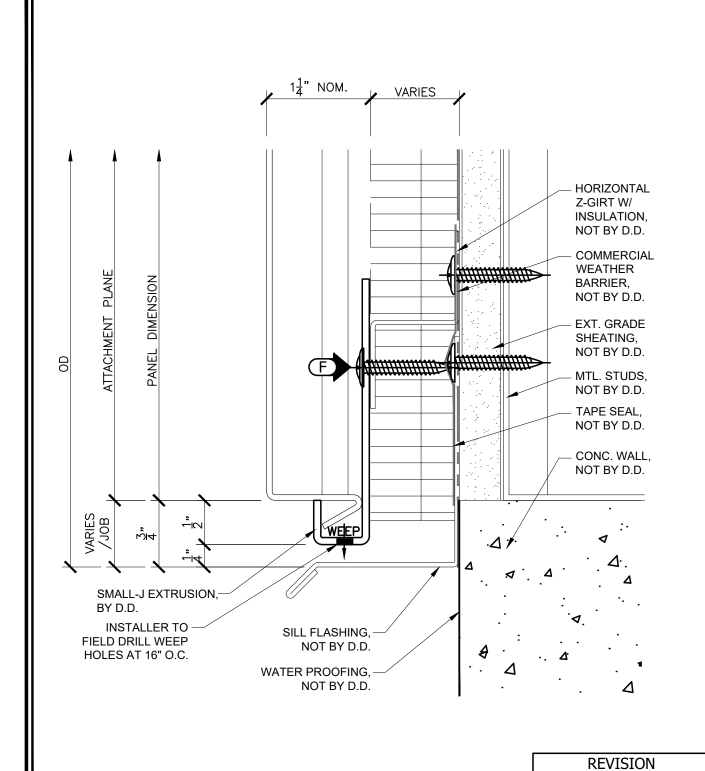
NOTE:

CONTACT DRI-DESIGN FOR HORIZONTAL REVEAL OPTIONS. Copyright © 2024 Dri-Design. All rights reserved.

REVISION			
REVISION #	BY	DATE	

TYPICAL HORIZONTAL JOINT DETAIL #: DD STANDARD

TYP. 1" JOINT



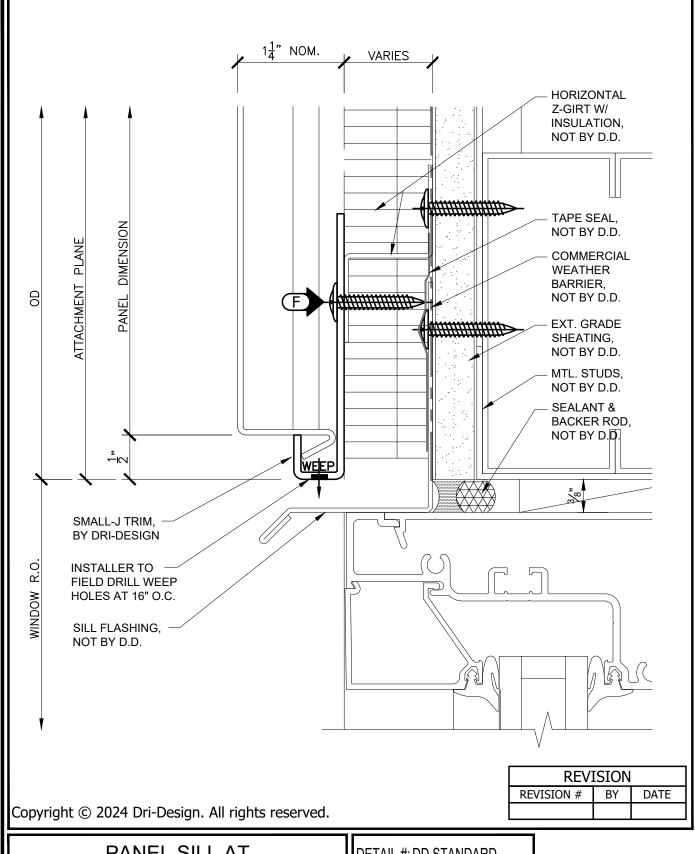
Copyright © 2024 Dri-Design. All rights reserved.

SILL DETAIL (ARCHITECTURAL)

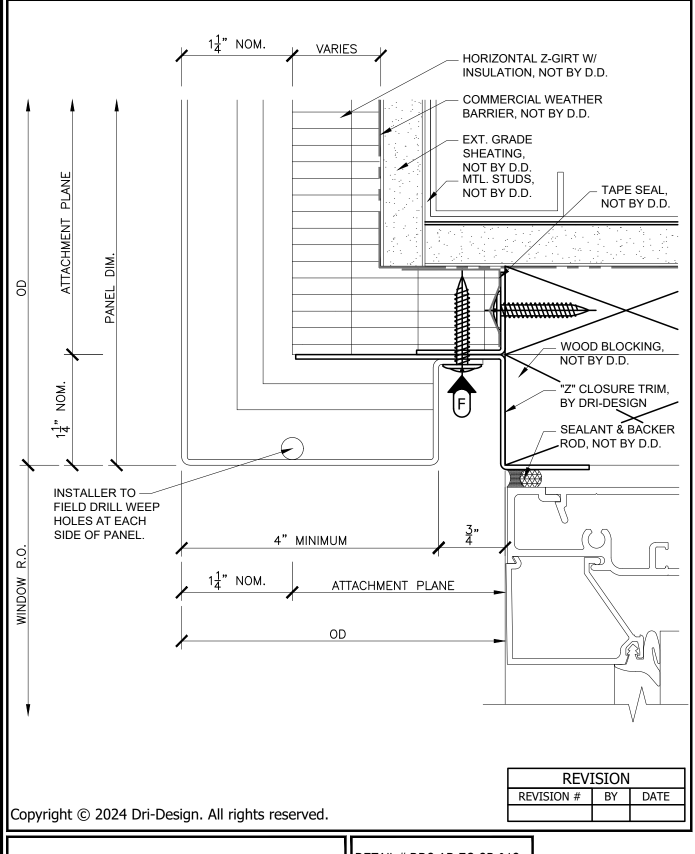
DETAIL #: DD STANDARD TYP. TRIM SILL REVISION #

 $\mathsf{B}\mathsf{Y}$

DATE



PANEL SILL AT STOREFRONT HEAD (ARCHITECTURAL) DETAIL #: DD STANDARD TYP. TRIM W. HEAD



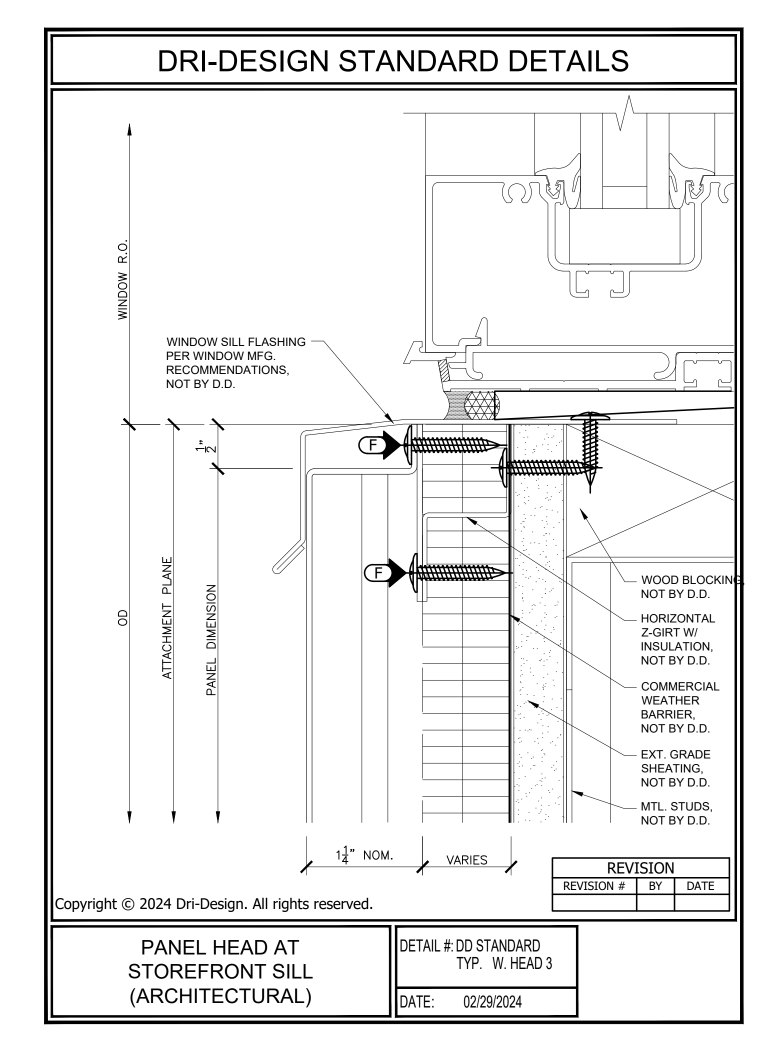
FASCIA-SOFFIT DETAIL AT STOREFRONT HEAD

DETAIL #: DDS-AD-ZG-SB-04C

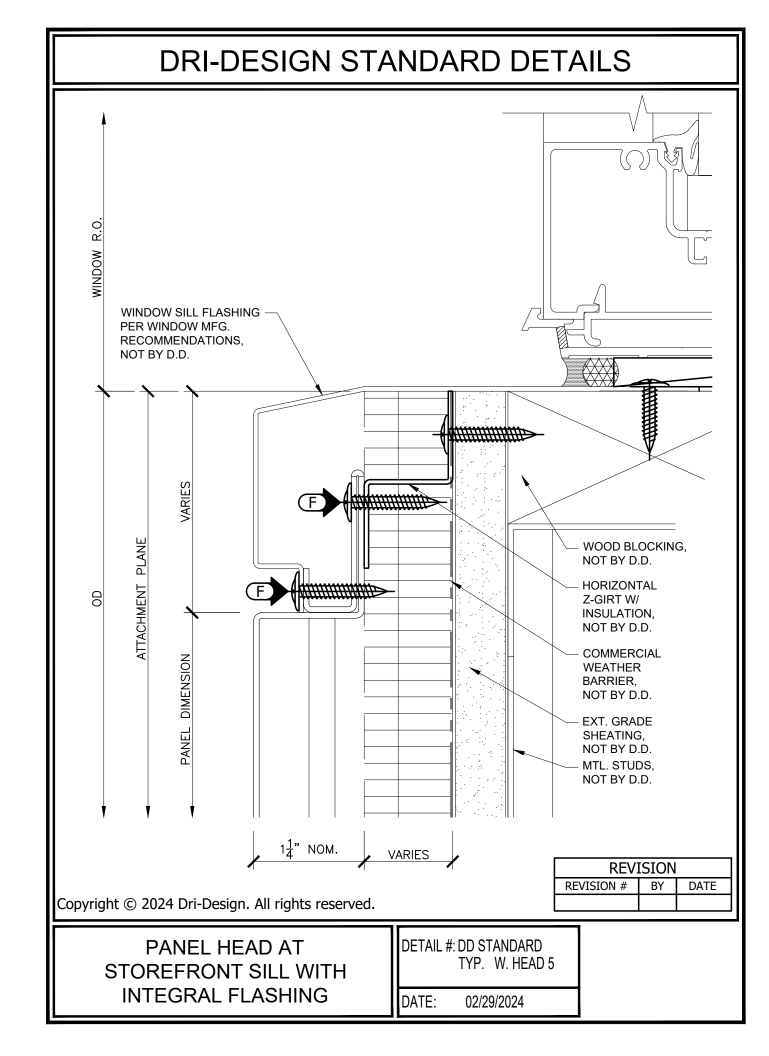
DATE: 07/20/2015

DRI-DESIGN STANDARD DETAILS WINDOW R.O. WINDOW SILL FLASHING PER WINDOW MFG. RECOMMENDATIONS, NOT BY D.D. ATTACHMENT PLANE F WOOD BLOCKING, PANEL DIMENSION NOT BY D.D. 00 **HORIZONTAL** Z-GIRT W/ INSULATION, NOT BY D.D. **COMMERCIAL WEATHER** BARRIER, NOT BY D.D. EXT. GRADE SHEATING, NOT BY D.D. MTL. STUDS, NOT BY D.D. $1\frac{1}{4}$ " NOM. **VARIES REVISION** REVISION # BY DATE Copyright © 2024 Dri-Design. All rights reserved. PANEL HEAD AT DETAIL #: DD STANDARD TYP. W. HEAD STOREFRONT SILL (ARCHITECTURAL) DATE: 02/29/2024

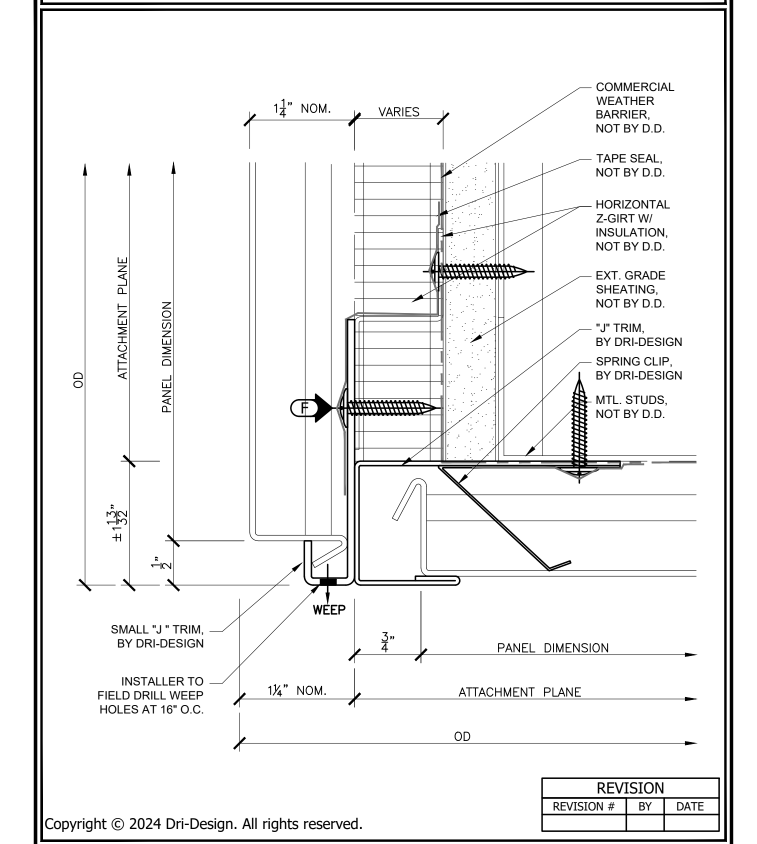
DRI-DESIGN STANDARD DETAILS R.O. WINDOW WINDOW SILL FLASHING -PER WINDOW MFG. RECOMMENDATIONS, NOT BY D.D. VARIES ATTACHMENT PLANE WOOD BLOCKING, NOT BY D.D. **HORIZONTAL** 0 Z-GIRT W/ INSULATION, NOT BY D.D. PANEL DIMENSION **COMMERCIAL WEATHER** BARRIER, NOT BY D.D. EXT. GRADE SHEATING, NOT BY D.D. MTL. STUDS, NOT BY D.D. $1\frac{1}{4}$ " NOM. **VARIES REVISION** REVISION # BY DATE Copyright © 2024 Dri-Design. All rights reserved. PANEL HEAD AT DETAIL #: DD STANDARD TYP. W. HEAD 2 STOREFRONT SILL WITH INTEGRAL FLASHING DATE: 02/29/2024



DRI-DESIGN STANDARD DETAILS R.O. WINDOW WINDOW SILL FLASHING PER WINDOW MFG. RECOMMENDATIONS, NOT BY D.D. ATTACHMENT PLANE WOOD BLOCKING, NOT BY D.D. 0 **HORIZONTAL** Z-GIRT W/ INSULATION, NOT BY D.D. **COMMERCIAL WEATHER** BARRIER, NOT BY D.D. EXT. GRADE SHEATING, NOT BY D.D. MTL. STUDS, NOT BY D.D. $1\frac{1}{4}$ " NOM. **VARIES REVISION** REVISION # BY DATE Copyright © 2024 Dri-Design. All rights reserved. PANEL HEAD AT DETAIL #: DD STANDARD TYP. W. HEAD 4 STOREFRONT SILL (ARCHITECTURAL) DATE: 02/29/2024

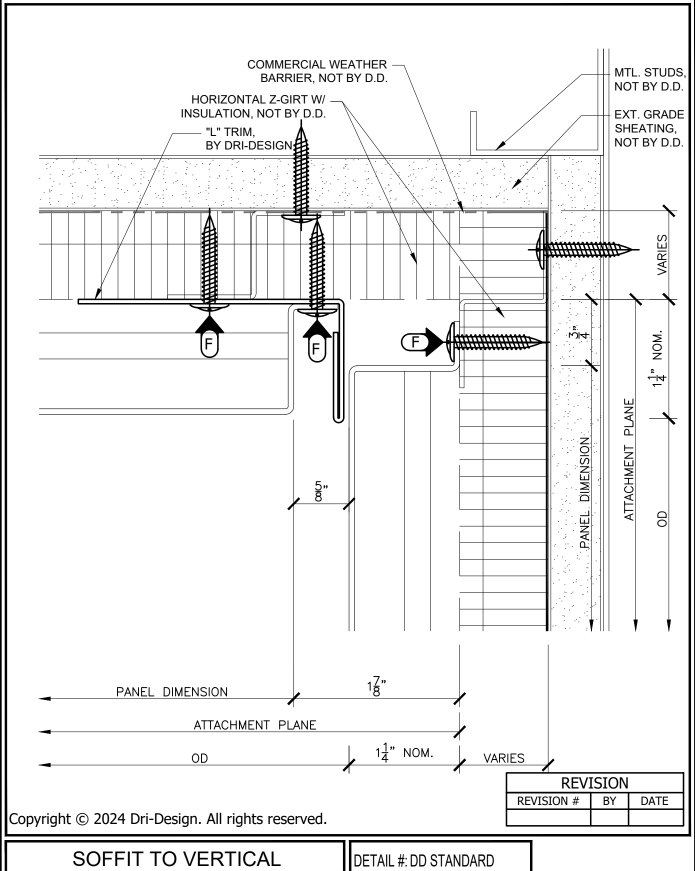


DRI-DESIGN STANDARD DETAILS $1\frac{1}{4}$ " NOM. COMMERCIAL **WEATHER** BARRIER, NOT BY D.D. HORIZONTAL Z-GIRT W/ INSULATION, NOT BY D.D. EXT. GRADE ATTACHMENT PLANE SHEATING. NOT BY D.D. MTL. STUDS, NOT BY D.D. PANEL DIMENSION (SEE ELEVATIONS) INSTALLER TO FIELD DRILL WEEP HOLES AT EACH SIDE OF PANEL. 4" MIN. PANEL DIM. PANEL DIMENSION (SEE SOFFIT PLAN) $1\frac{1}{4}$ " NOM. ATTACHMENT PLANE OD **REVISION** DATE **REVISION** # Copyright © 2024 Dri-Design. All rights reserved. DETAIL #: DD STANDARD **FASCIA-SOFFIT DETAIL** TYP. FORMED F.S. (ARCHITECTURAL) DATE: 02/29/2024



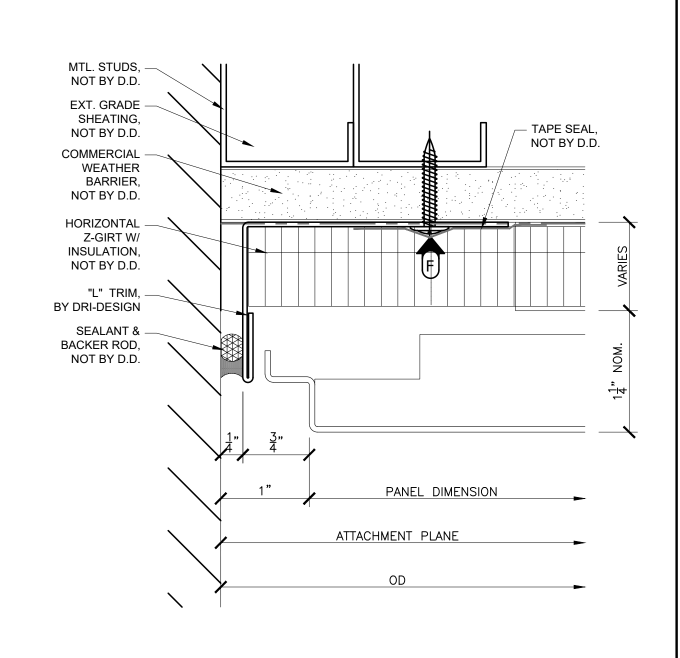
PANEL SILL AT SOFFIT (ARCHITECTURAL)

DETAIL #: DD STANDARD TYP. TRIM F.S.



SOFFIT TO VERTICAL WALL DETAIL (EXTRUSION)

DETAIL #: DD STANDARD TYP. EXT. S. TO W.



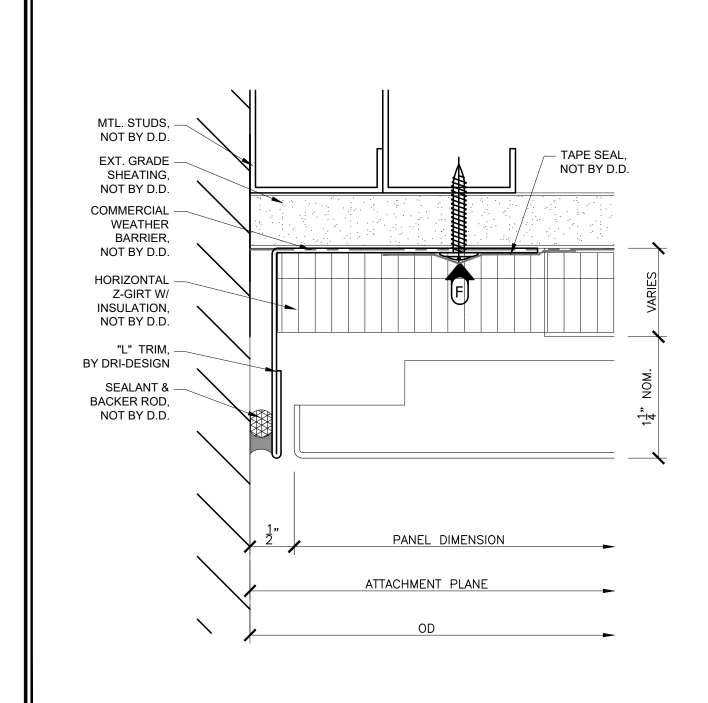
Copyright © 2024 Dri-Design. All rights reserved.

JAMB DETAIL #1 (ARCHITECTURAL) **DETAIL #: DD STANDARD** TYP. TRIM JAMB **REVISION**

BY

DATE

REVISION #

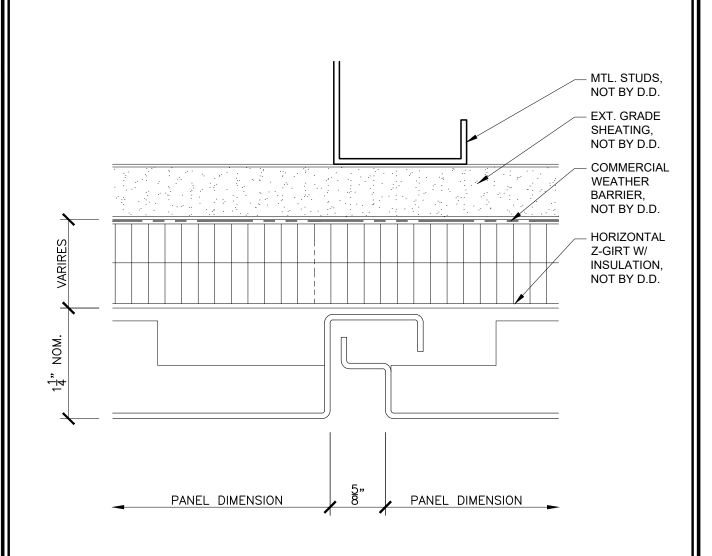


Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

JAMB DETAIL #2 (ARCHITECTURAL)

DETAIL #: DD STANDARD TYP. TRIM JAMB 2

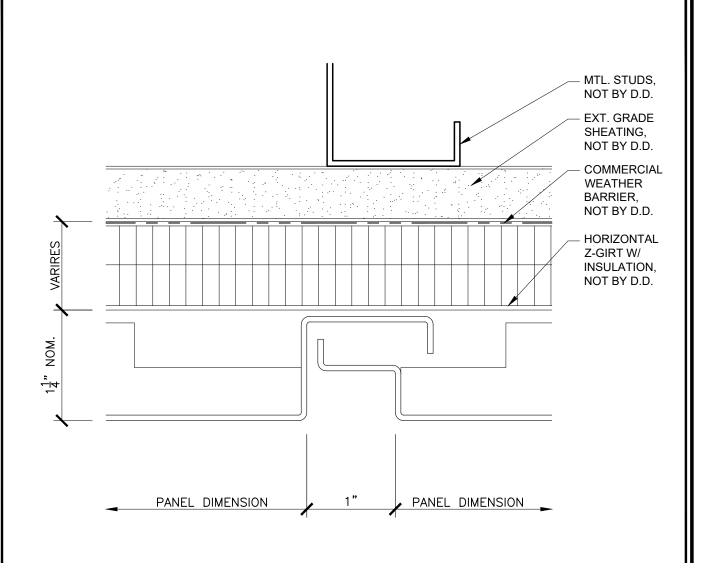


Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

TYPICAL VERTICAL JOINT

DETAIL #: DD STANDARD TYP. VERT. JOINT

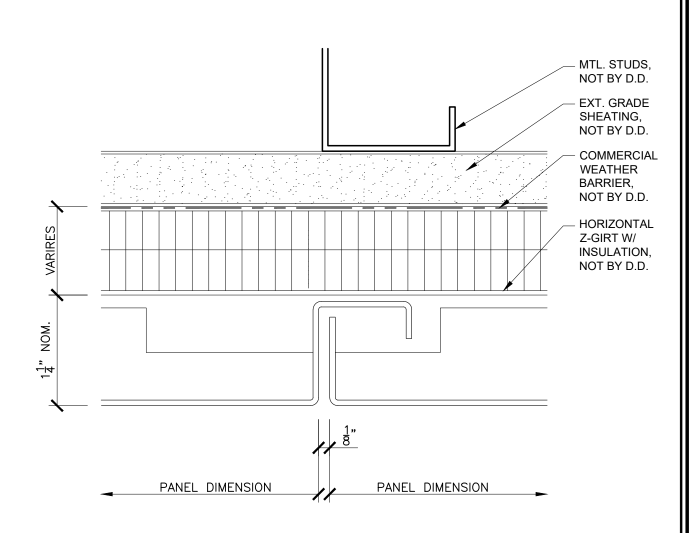


Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

TYPICAL VERTICAL JOINT

DETAIL #: DD STANDARD TYP. 1" VERT JOINT



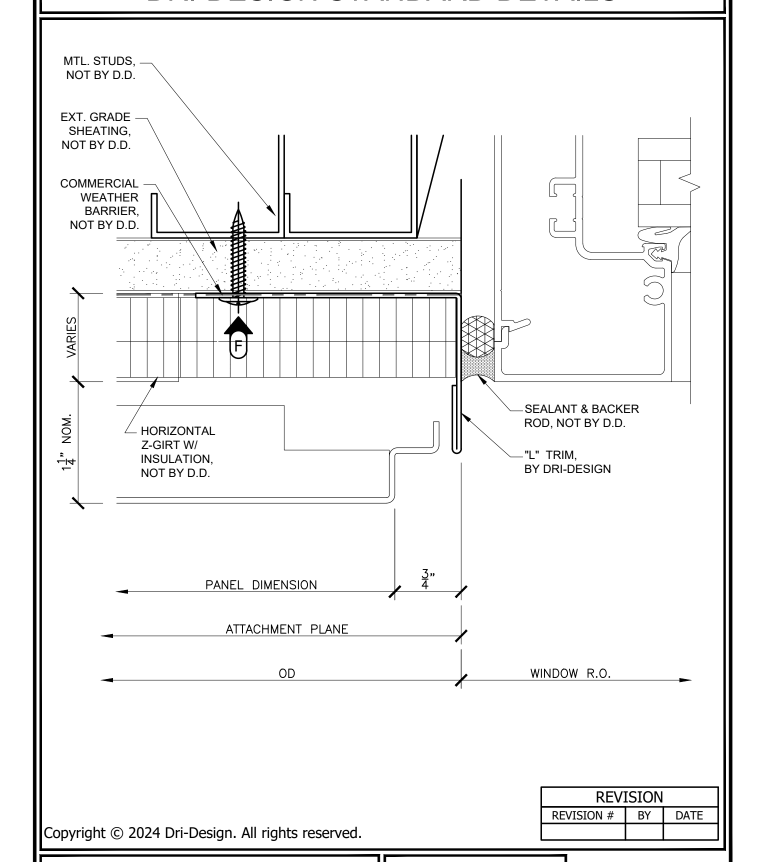
NOTE: PLEASE CONTACT DRI-DESIGN FOR VERTICAL REVEAL OPTIONS

Copyright © 2024 Dri-Design. All rights reserved.

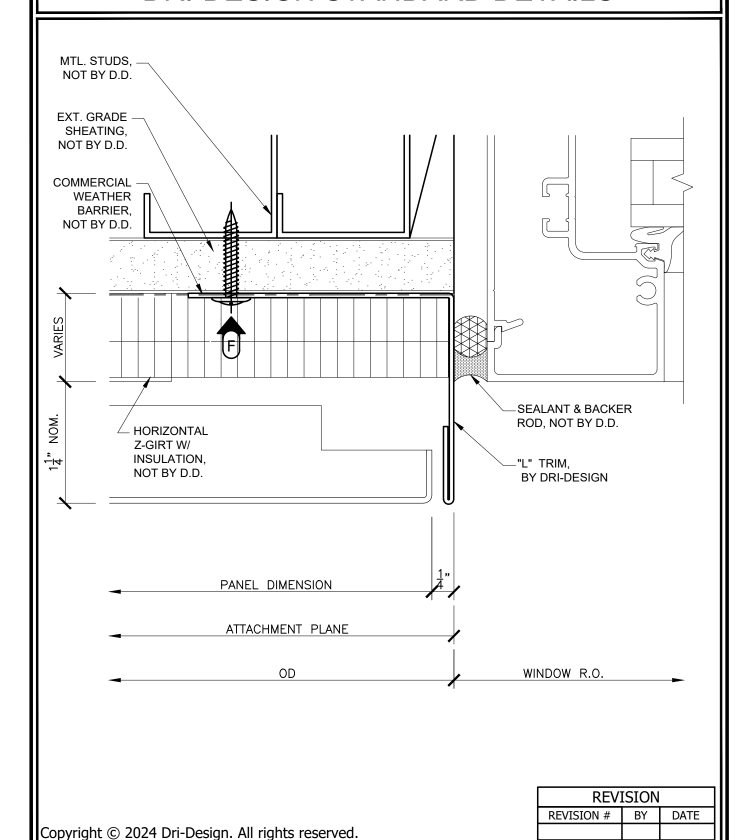
REVISION		
REVISION #	BY	DATE

¹/₈" VERTICAL JOINT

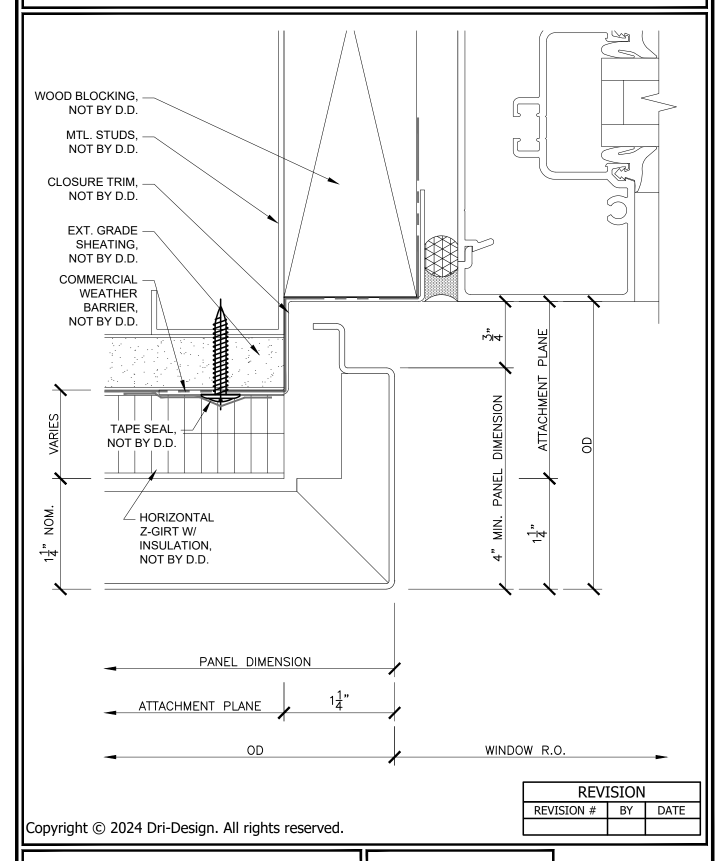
DETAIL #: DD STANDARD TYP. $\frac{1}{8}$ " VERT. JOINT



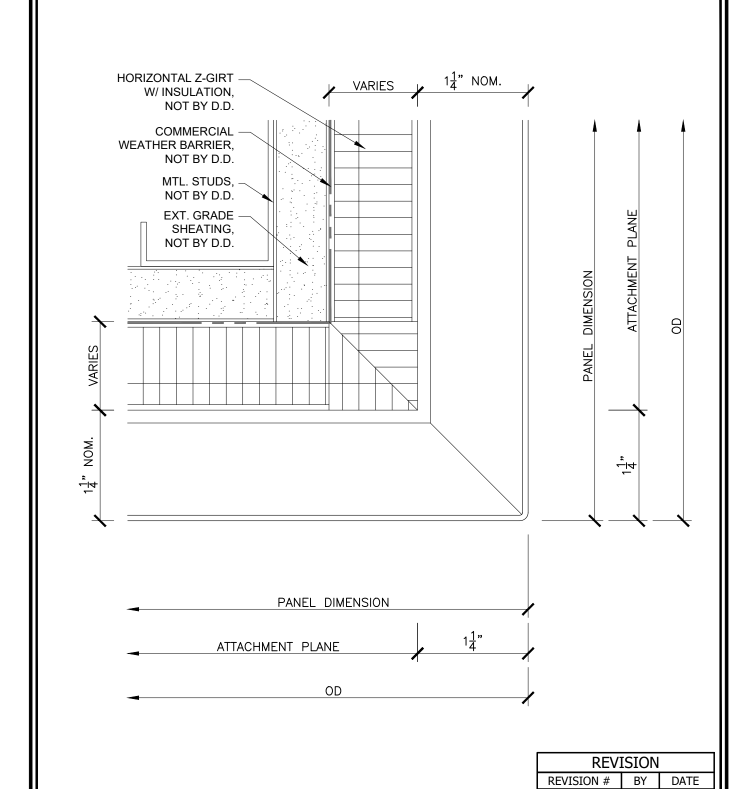
JAMB DETAIL #1 AT STOREFRONT (ARCHITECTURAL) DETAIL #: DD STANDARD TYP. TRIM. W. JAMB



JAMB DETAIL #2 AT STOREFRONT (ARCHITECTURAL) DETAIL #: DD STANDARD TYP. TRIM. W. JAMB 2



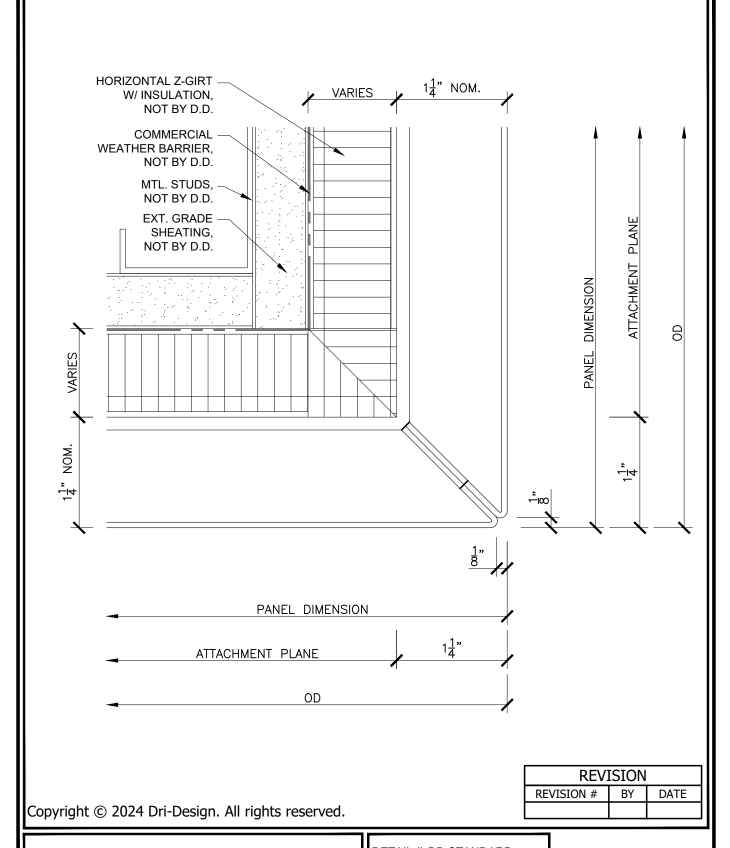
JAMB DETAIL AT STOREFRONT (ARCHITECTURAL) DETAIL #: DD STANDARD TYP. TRIM. W. JAMB 2



90° OUTSIDE CORNER (ARCHITECTURAL)

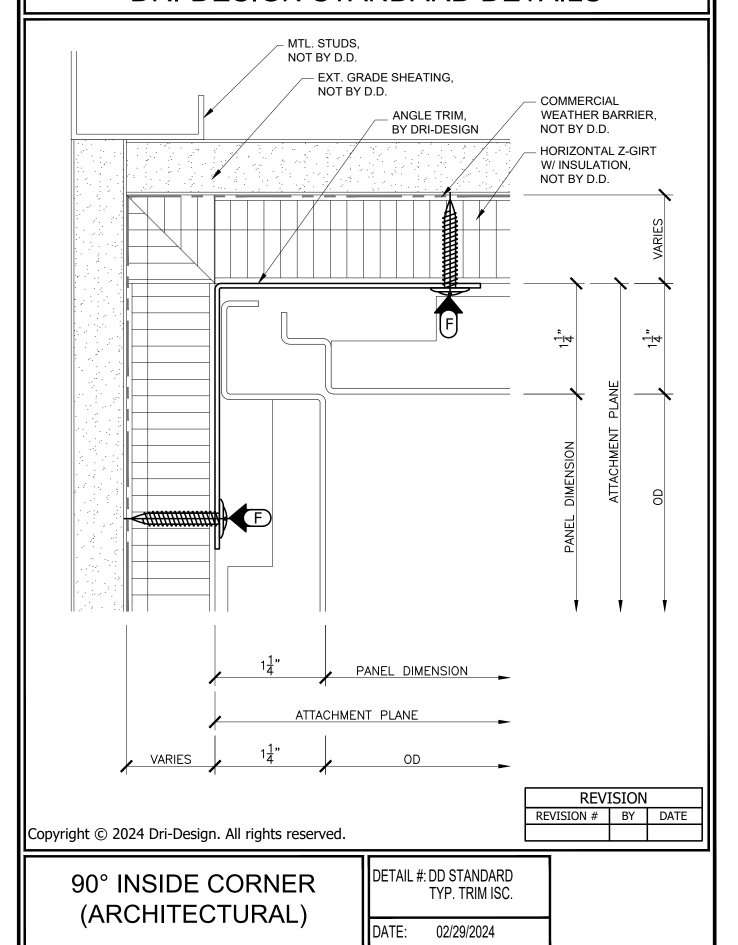
Copyright © 2024 Dri-Design. All rights reserved.

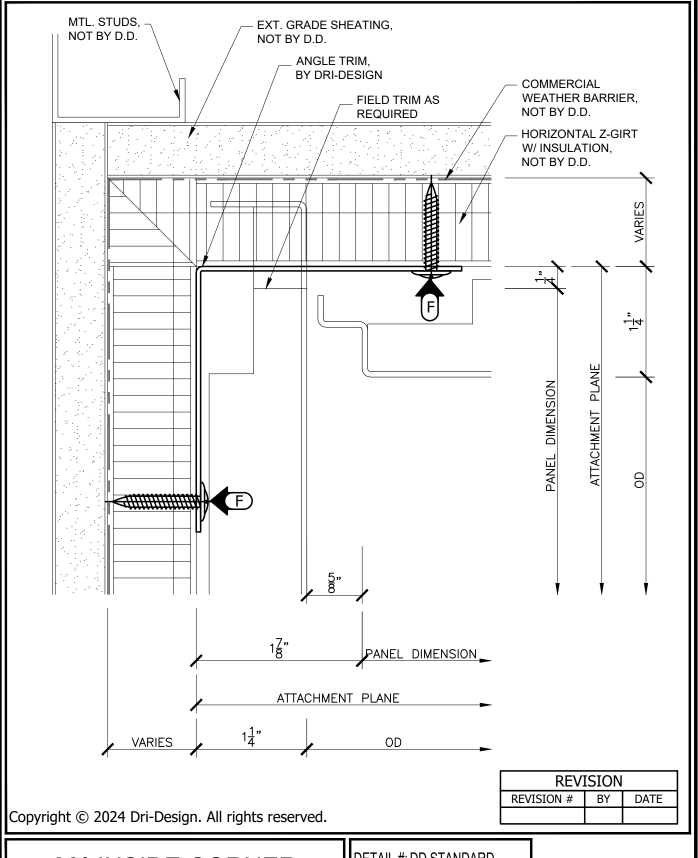
DETAIL #: DD STANDARD TYP. OSC.



90° OUTSIDE CORNER (KNIFE EDGE)

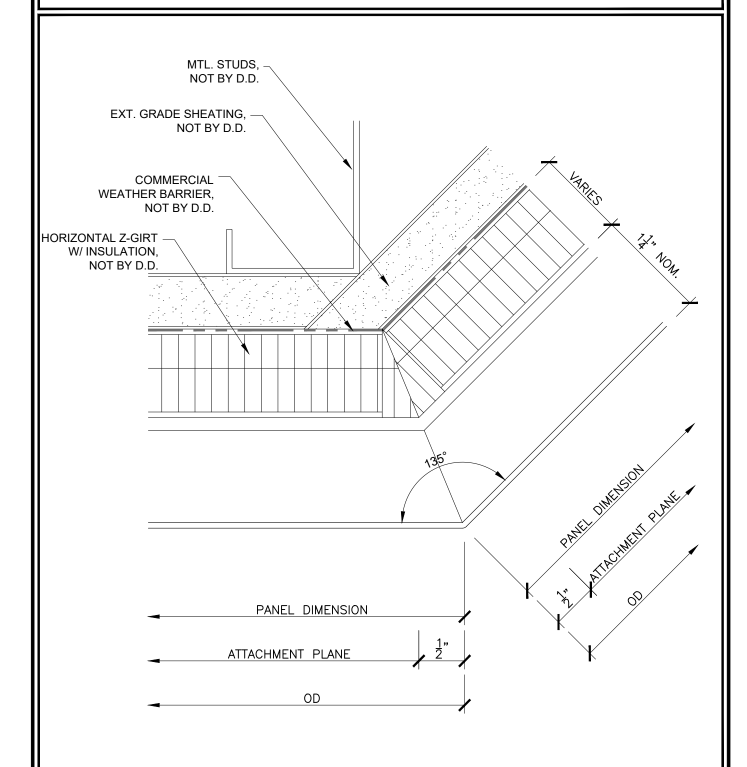
DETAIL #: DD STANDARD TYP. KE. OSC.





90° INSIDE CORNER (ARCHITECTURAL)

DETAIL #: DD STANDARD TYP. TRIM ISC. 2

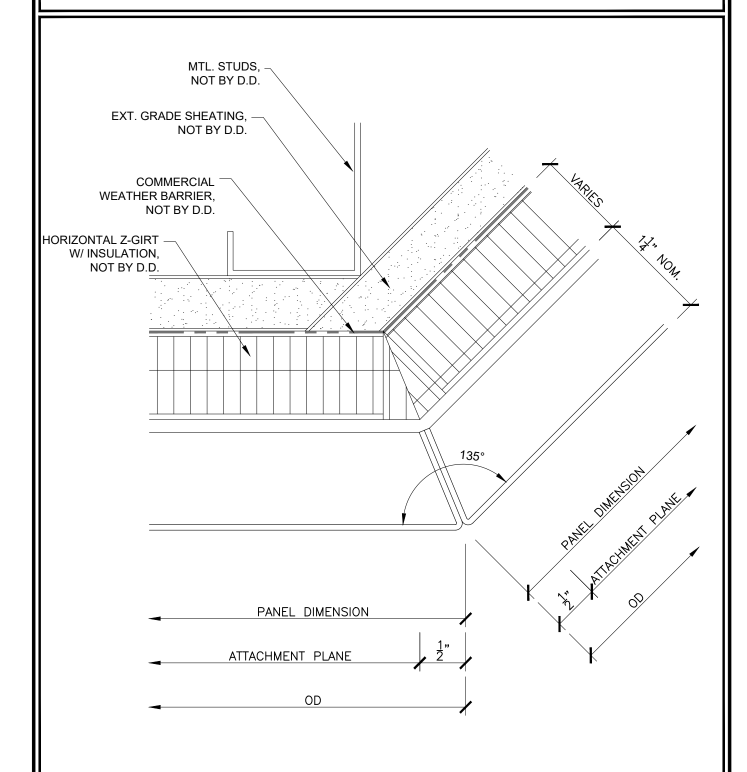


NOTE:

OTHER ANGLES CAN BE ACCOMPLISHED USING THIS SAME DETAIL. Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

135° OUTSIDE CORNER (ARCHITECTURAL) DETAIL #: DD STANDARD TYP. 135° OSC.



NOTE:

OTHER ANGLES CAN BE ACCOMPLISHED USING THIS SAME DETAIL. Copyright © 2024 Dri-Design. All rights reserved.

REVISION		
REVISION #	BY	DATE

135° OUTSIDE CORNER (KNIFE EDGE) DETAIL #: DD STANDARD TYP. 135° KE. OSC.

DRI-DESIGN STANDARD DETAILS MTL. STUDS, NOT BY D.D. EXT. GRADE SHEATING, NOT BY D.D. COMMERCIAL WEATHER BARRIER, NOT BY D.D. INSIDE "W" TRIM,-BY DRI-DESIGN VARIRES HORIZONTAL Z-GIRT W/ INSULATION, NOT BY D.D. NOM. $1\frac{1}{4}$ " PANEL DIMENSION ATTACHMENT PLANE OD **REVISION** NOTE: OTHER ANGLES CAN BE ACCOMPLISHED USING THIS SAME DETAIL. REVISION # DATE Copyright © 2024 Dri-Design. All rights reserved. DETAIL #: DD STANDARD 135° INSIDE CORNER TYP. 135° ISC. (ARCHITECTURAL) DATE: 02/29/2024

DRI-DESIGN STANDARD DETAILS MTL. STUDS, NOT BY D.D. EXT. GRADE SHEATING, NOT BY D.D. COMMERCIAL WEATHER BARRIER, NOT BY D.D. INSIDE "W" TRIM, BY DRI-DESIGN HORIZONTAL Z-GIRT W/ INSULATION, NOT BY D.D NOM. <u>__</u>_4 PANEL DIMENSION ATTACHMENT PLANE <u>5</u>" OD **REVISION** NOTE: OTHER ANGLES CAN BE ACCOMPLISHED USING THIS SAME DETAIL. REVISION # DATE Copyright © 2024 Dri-Design. All rights reserved. DETAIL #: DD STANDARD 135° INSIDE CORNER TYP. 135° ISC. 2 (ARCHITECTURAL) DATE: 02/29/2024