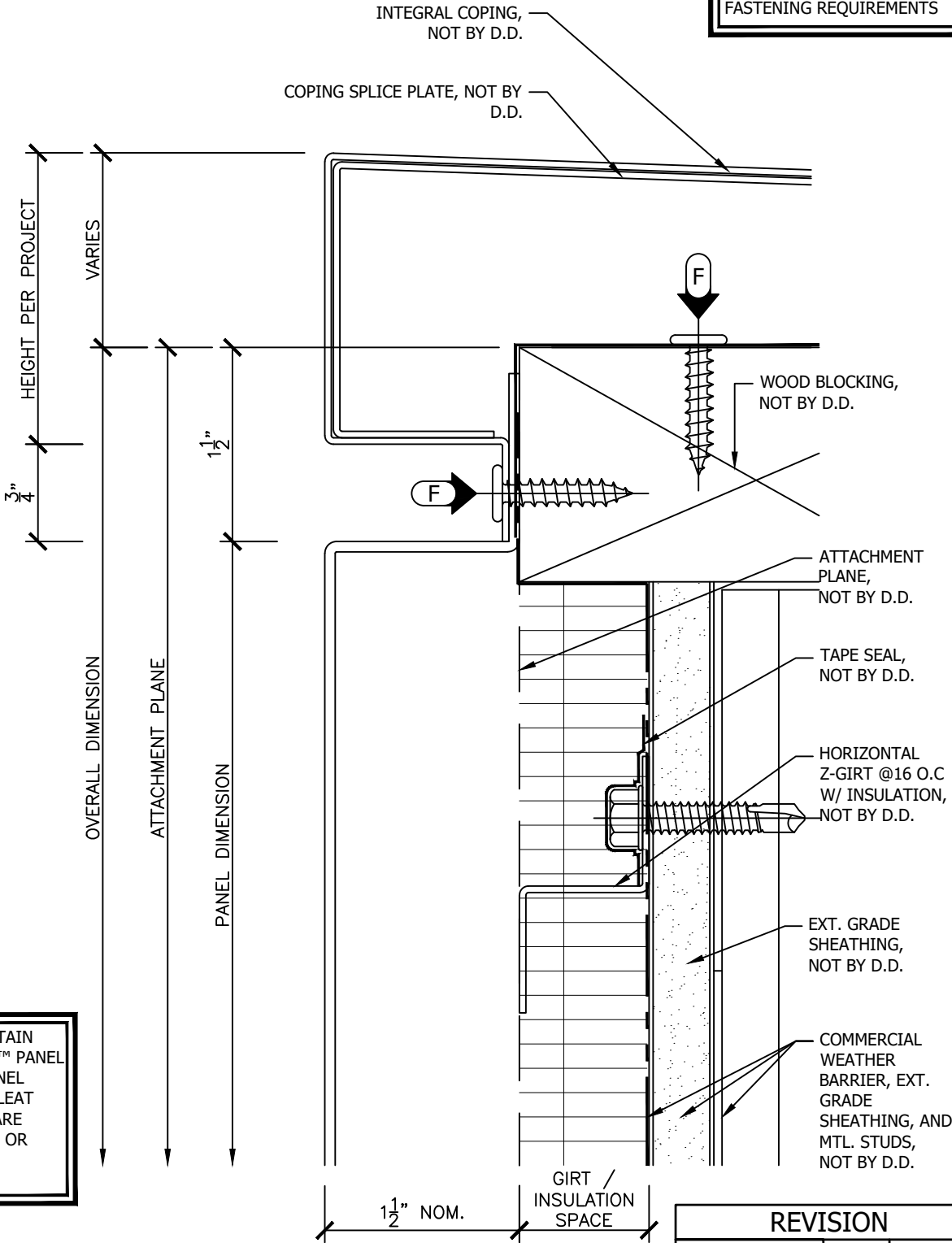


# DRI-DESIGN MA-X VERTICAL DETAILS

V

REFER TO DRI-DESIGN MA-X  
TECH DATA SHEET FOR  
FASTENING REQUIREMENTS



"PATENT PENDING: CERTAIN  
FEATURES OF THE MA-X™ PANEL  
SYSTEM, INCLUDING PANEL  
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ATTACHMENT DESIGN, ARE  
PROTECTED UNDER ONE OR  
MORE PENDING PATENT  
APPLICATIONS."

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VERTICAL PANEL DESIGN/  
INTEGRAL COPING

DETAIL #: MA-X VERTICAL  
TYP. INT. COPING

DATE: 05/22/2026

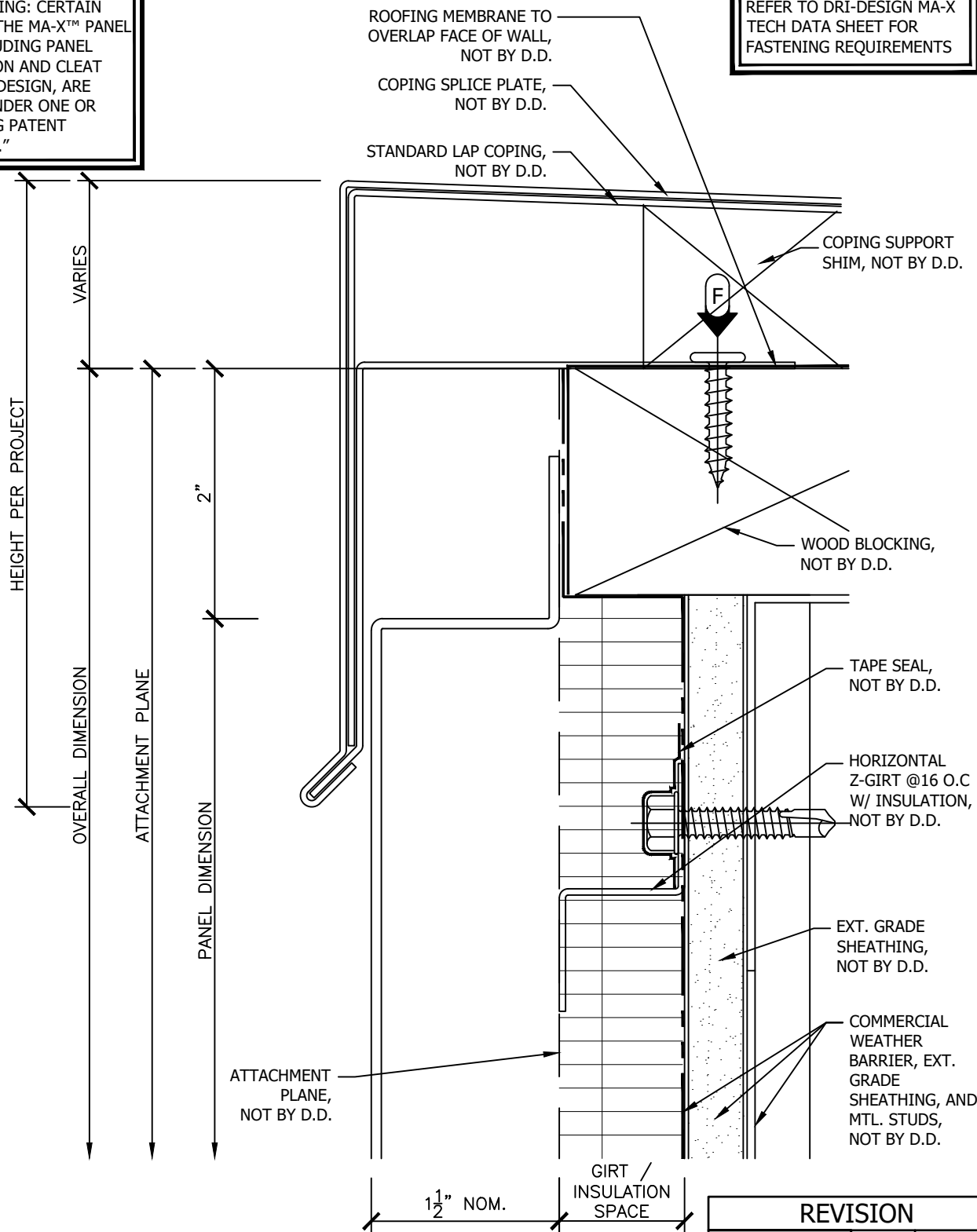
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DRI-DESIGN MA-X VERTICAL DETAILS

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REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
LAP COPING

DETAIL #: MA-X VERTICAL  
TYP. LAP COPING

DATE: 05/22/2026

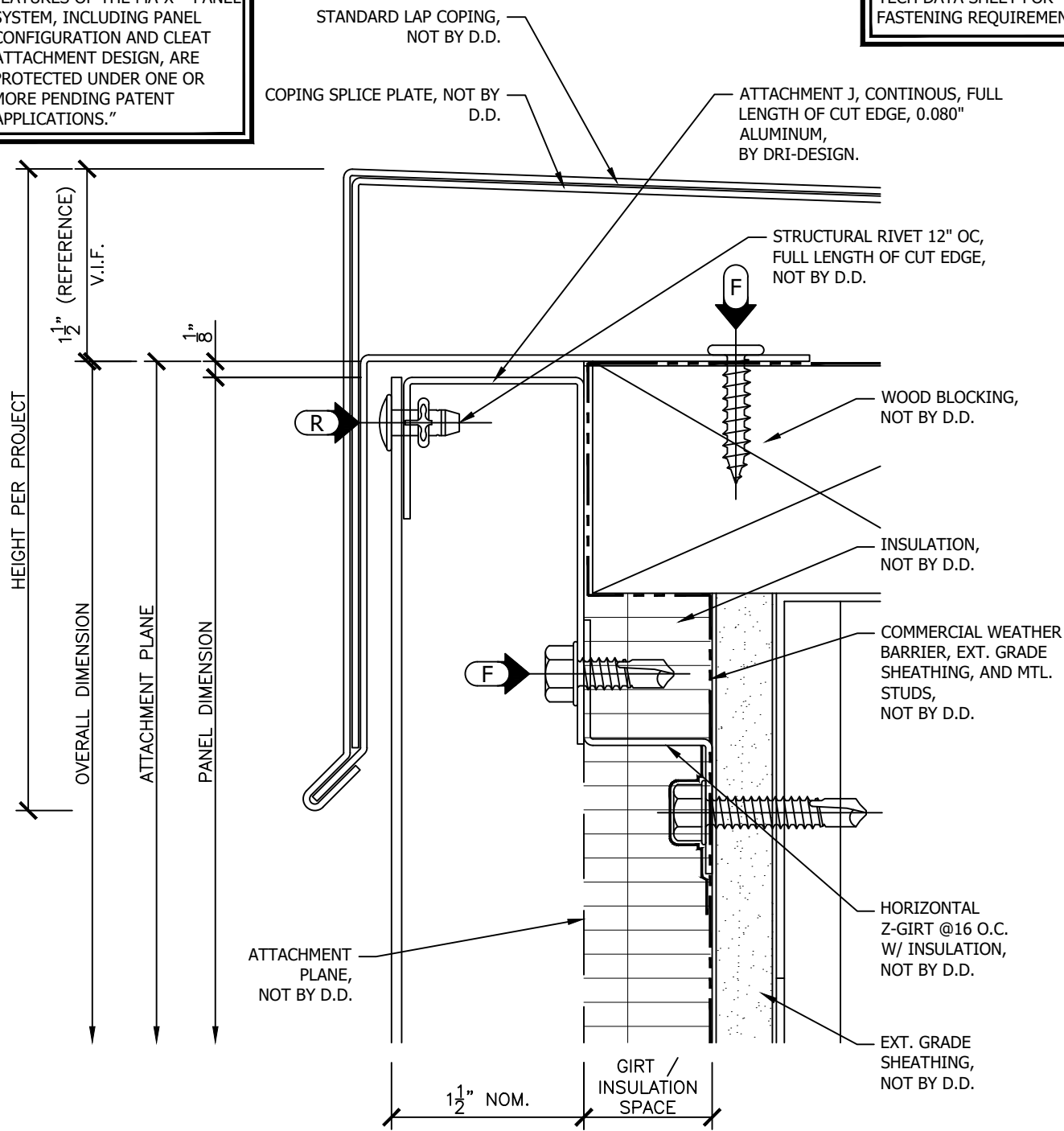


# DRI-DESIGN MA-X VERTICAL DETAILS

VCTF

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REVISION #	BY	DATE

VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
LAP COPING - CTF

DETAIL #: MA-X VERTICAL  
LAP COPING CTF

DATE: 05/22/2026

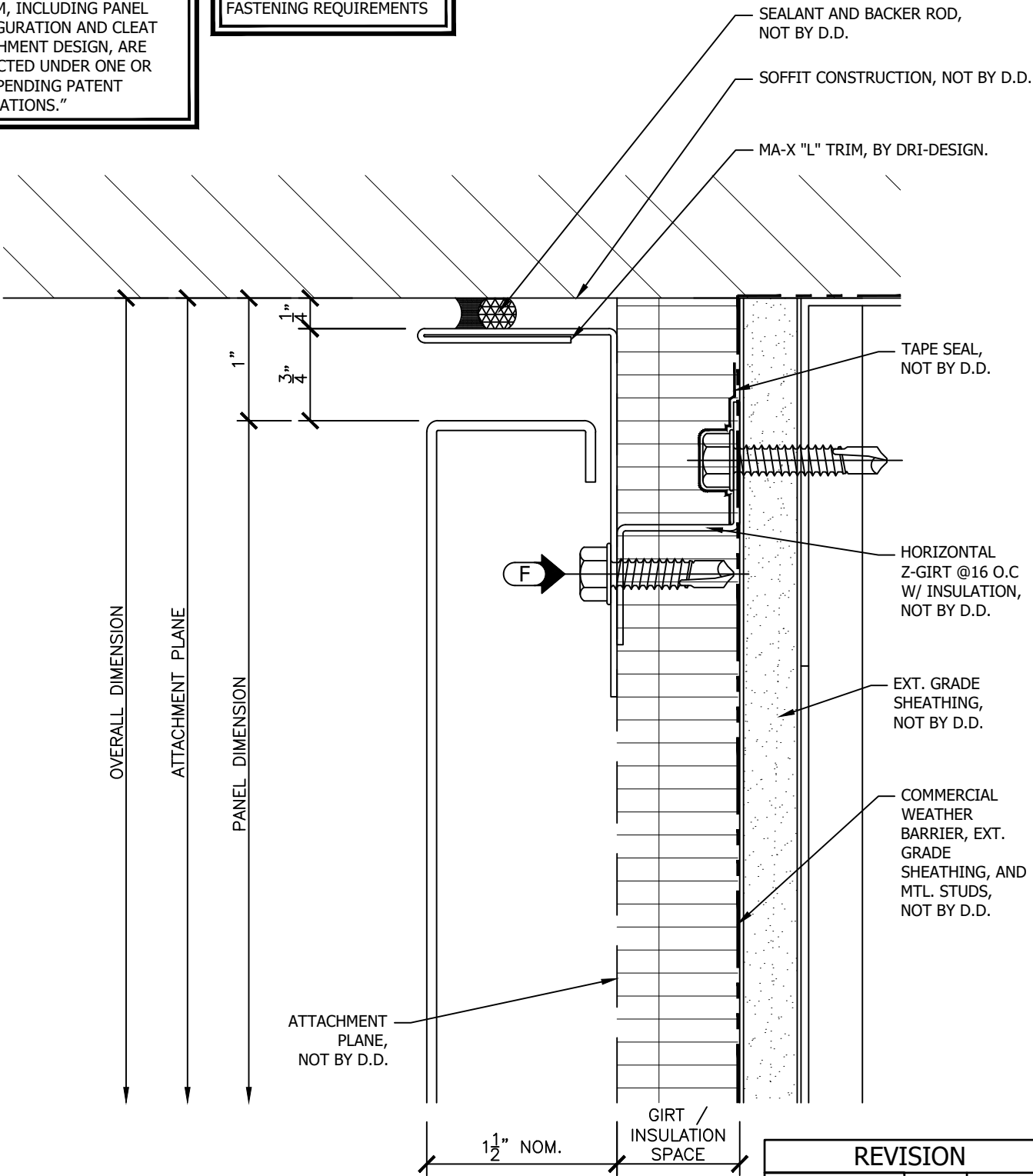


DRI-DESIGN MA-X VERTICAL DETAILS

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"PATENT PENDING: CERTAIN FEATURES OF THE MA-X™ PANEL SYSTEM, INCLUDING PANEL CONFIGURATION AND CLEAT ATTACHMENT DESIGN, ARE PROTECTED UNDER ONE OR MORE PENDING PATENT APPLICATIONS."

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REVISION		
REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
HEAD DETAIL AT SOFFIT

DETAIL #: MA-X VERTICAL  
TYP. HEAD AT  
SOFFIT

DATE: 05/22/2026

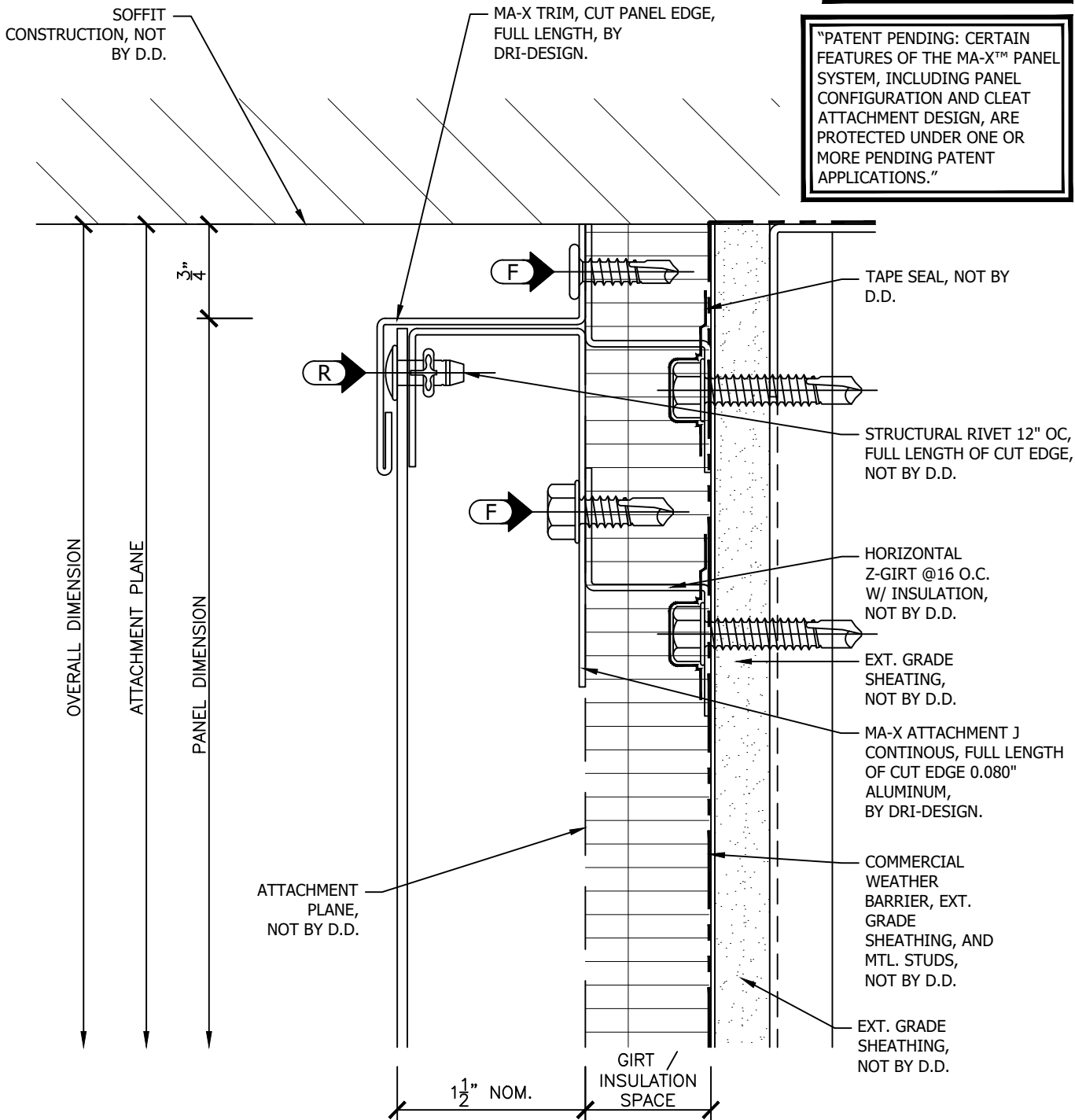
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VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
WALL HEAD AT SOFFIT - CTF

DETAIL #: MA-X VERTICAL  
CTF HEAD AT SOFFIT

DATE: 05/22/2026

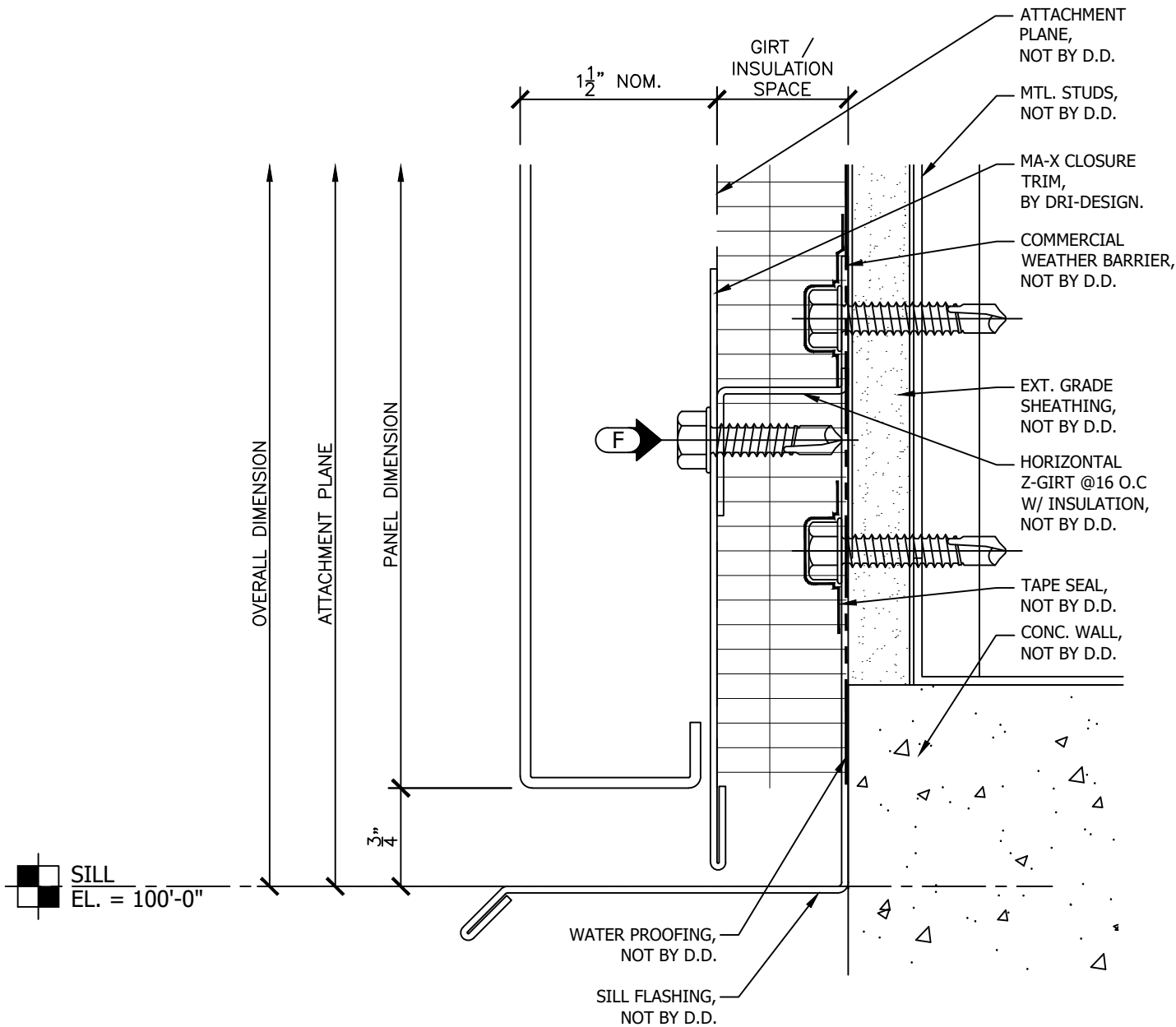
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VERTICAL PANEL DESIGN/  
BASE DETAIL

DETAIL #: MA-X VERTICAL  
TYP. BASE

DATE: 05/22/2026

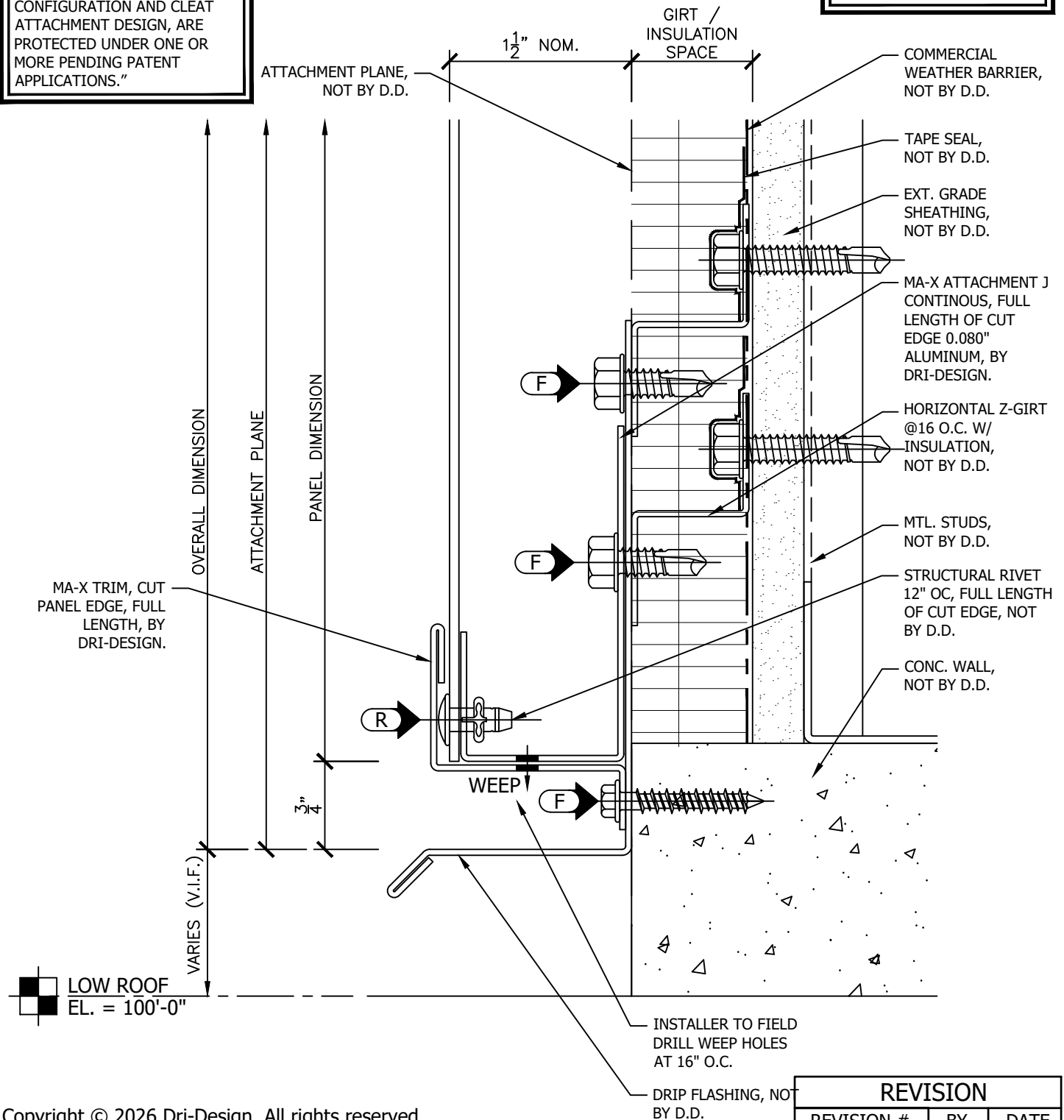
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VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
BASE DETAIL - CTF

DETAIL #: MA-X VERTICAL  
CTF PANEL BASE

DATE: 05/22/2026

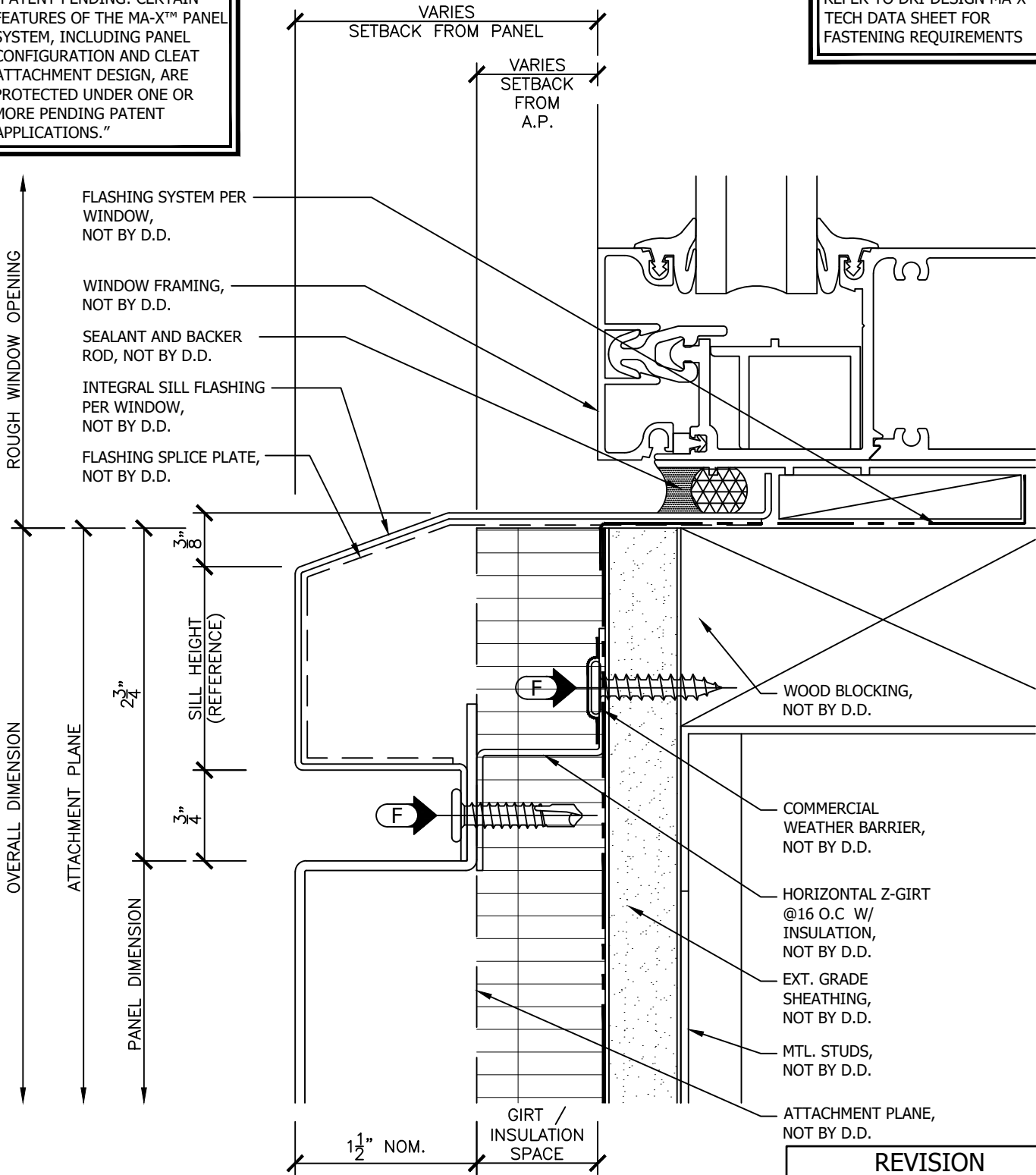
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REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
PANEL HEAD/ WINDOW SILL  
DETAIL

DETAIL #: MA-X VERTICAL  
STOREFRONT SILL

DATE: 05/22/2026



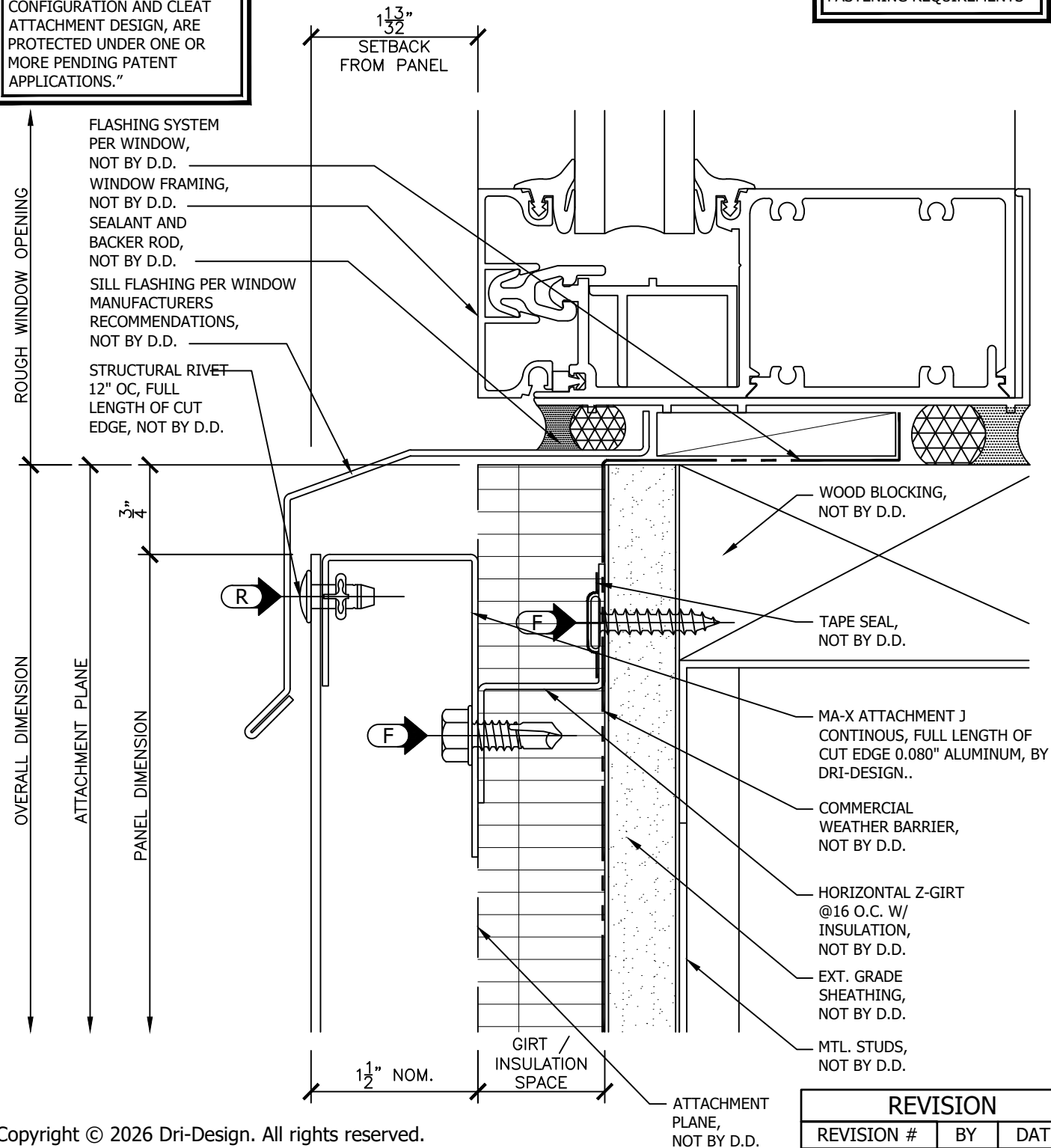


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DESIGN/  
PANEL HEAD-WINDOW SILL - CTF

DETAIL #: MA-X VERTICAL  
CTF PANEL HEAD  
AT WINDOW SILL

DATE: 05/22/2026

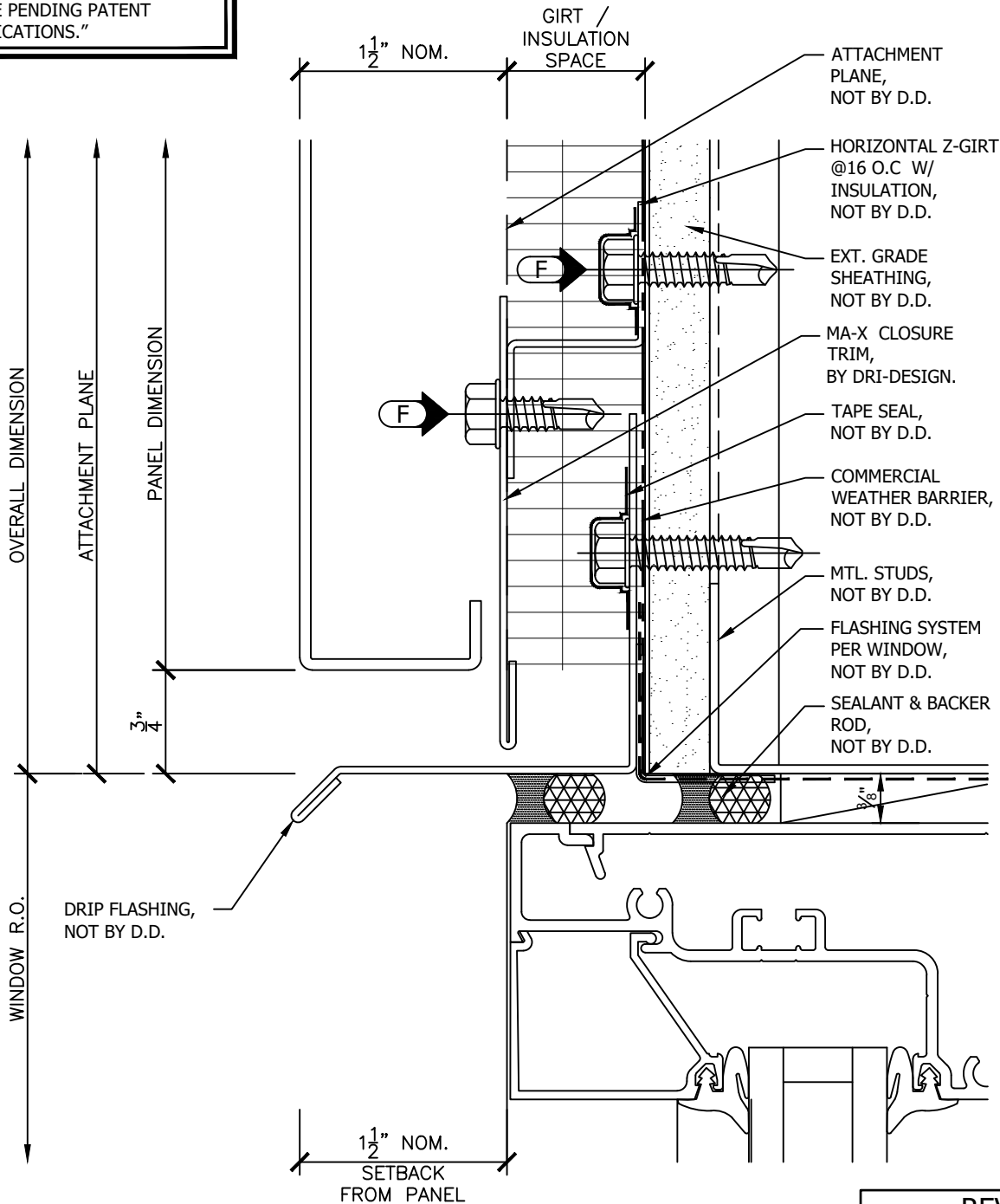
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VERTICAL PANEL DESIGN/  
PANEL BASE/ WINDOW HEAD DETAIL

DETAIL #: MA-X VERTICAL  
TYP. BASE AT  
STOREFRONT HEAD

DATE: 05/22/2026

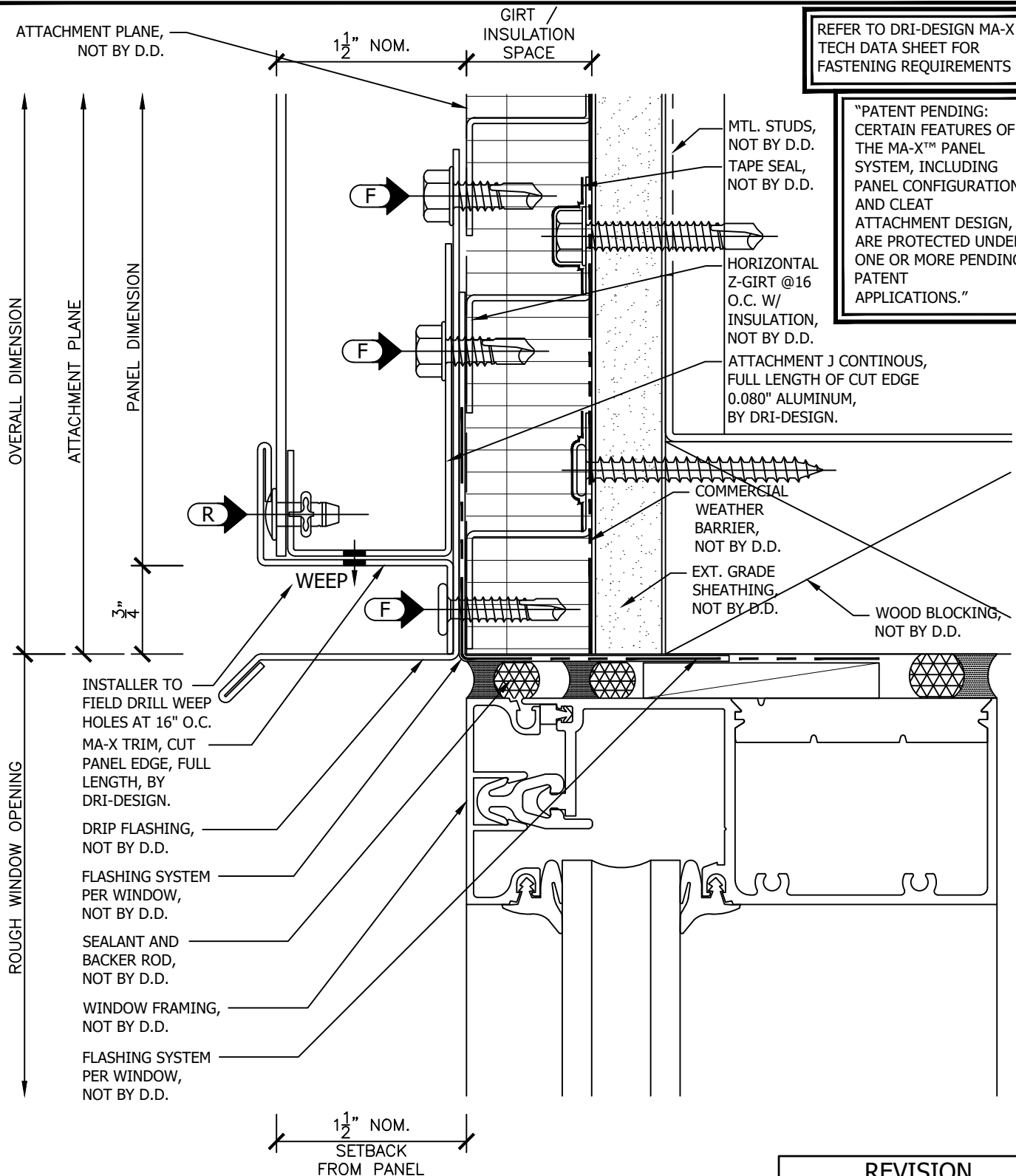


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VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
PANEL BASE-WINDOW HEAD - CTF

DETAIL #: MA-X VERTICAL  
CTF AT WINDOW  
HEAD

DATE: 05/22/2026

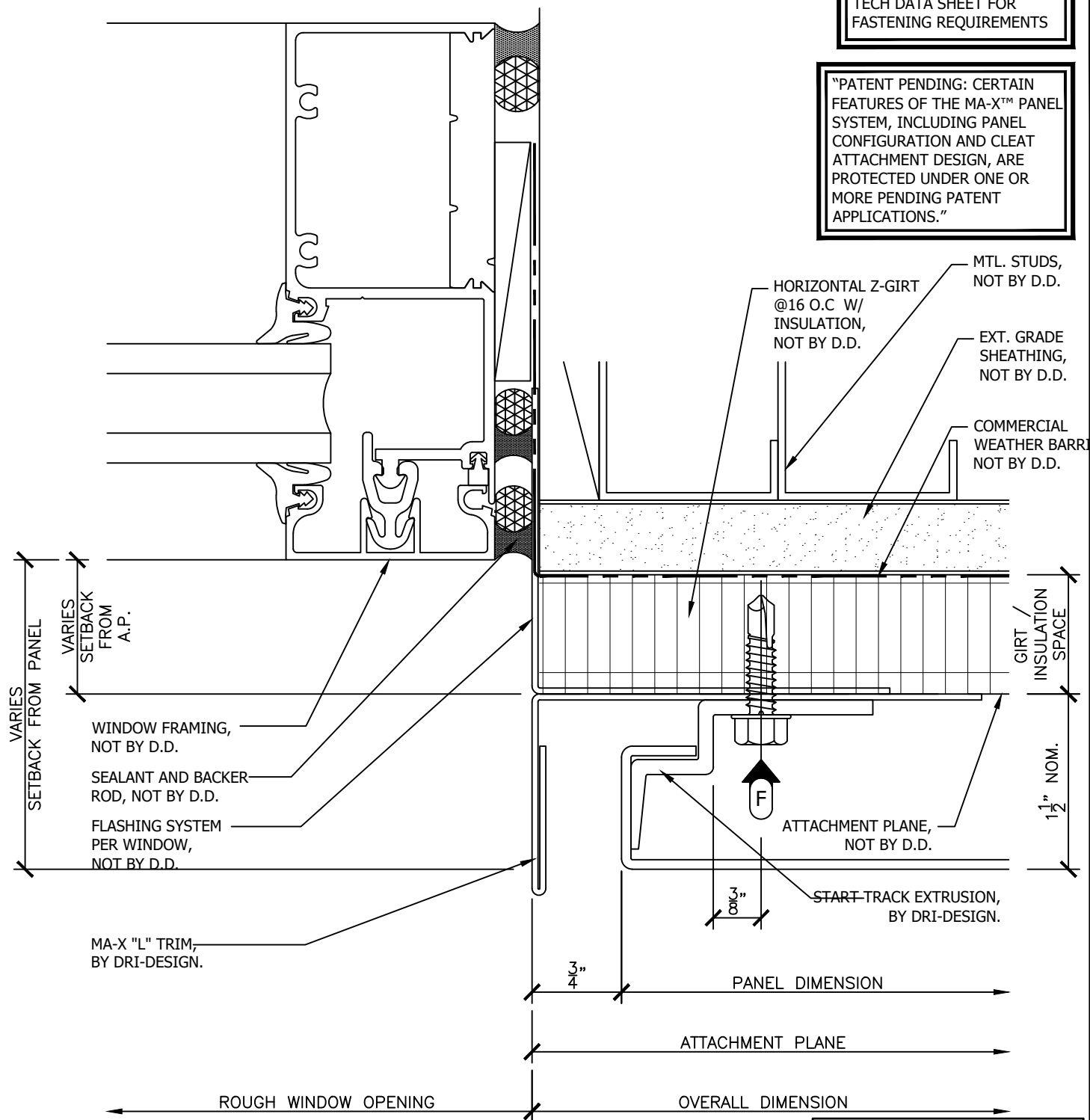
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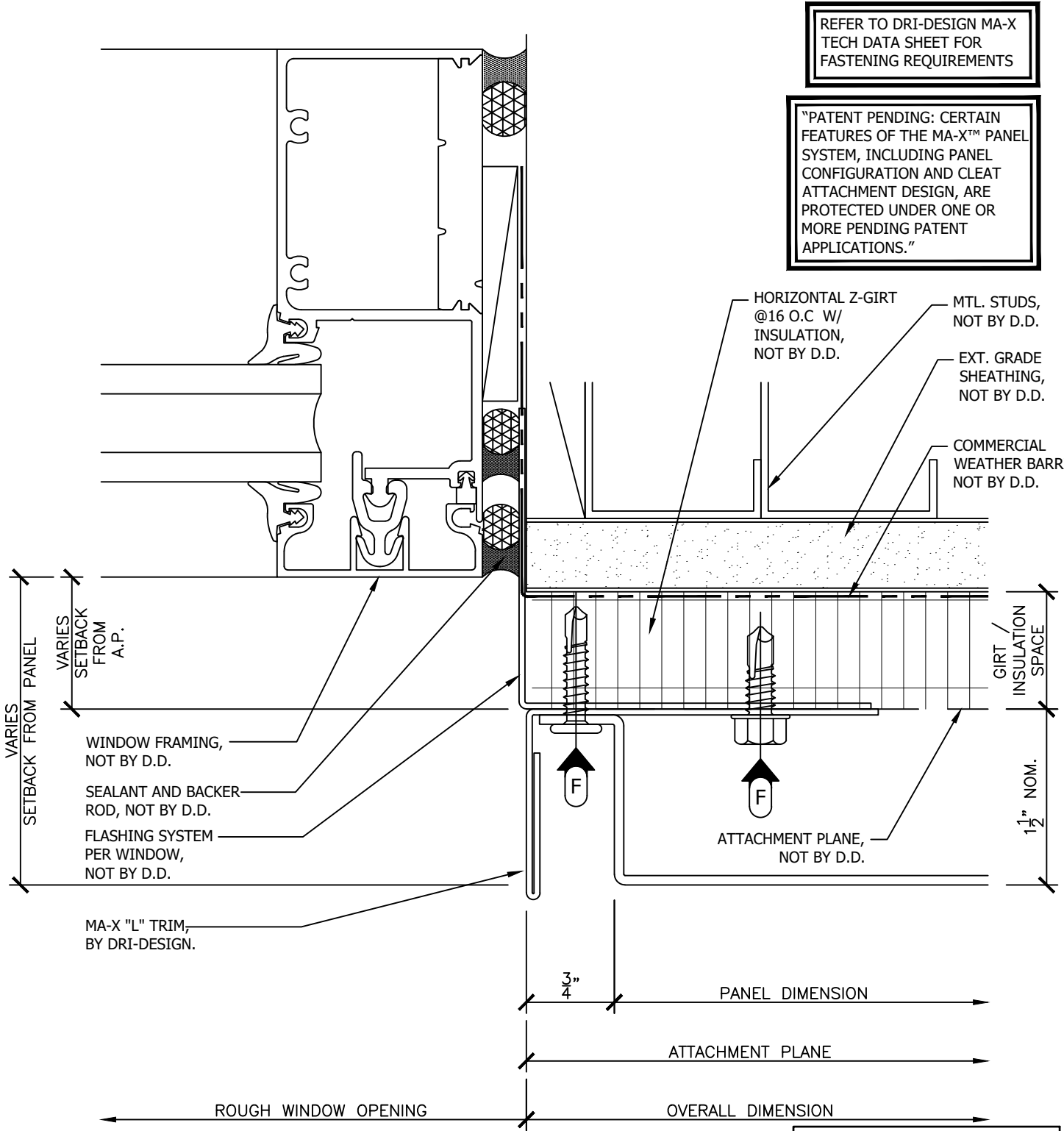
REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
JAMB TERMINATION DETAIL AT  
WINDOW

DETAIL #: MA-X VERTICAL  
TYP. JAMB AT  
WINDOW

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JAMB TERMINATION DETAIL AT  
WINDOW

DETAIL #: MA-X VERTICAL  
TYP. JAMB AT  
WINDOW

DATE: 05/22/2026

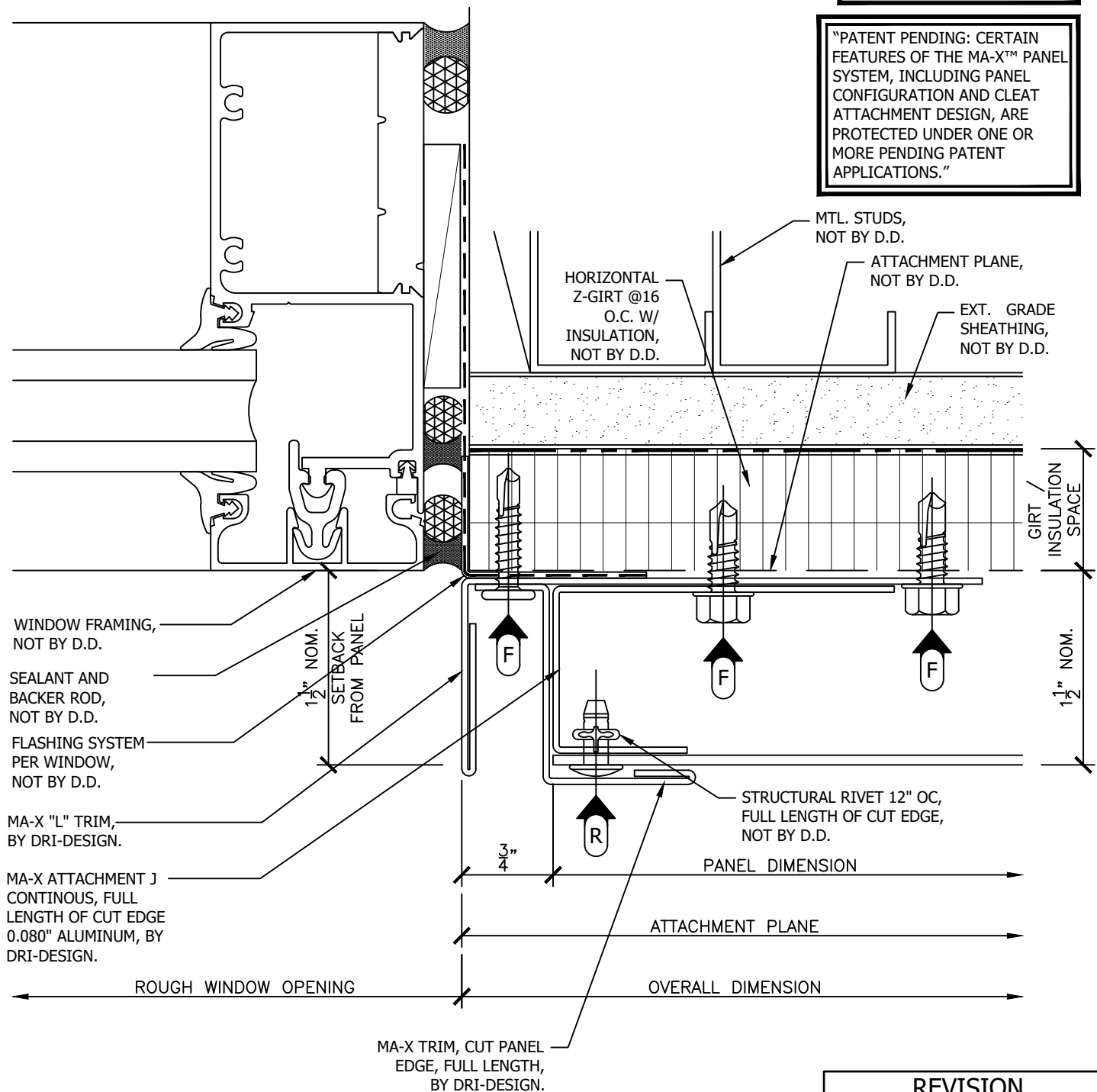


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APPLICATIONS."



## REVISION

REVISION #	BY	DATE

VERTICAL CUT-TO-FIT PANEL  
DESIGN/ JAMB TERMINATION AT  
WINDOW - CTF

DETAIL #: MA-X VERTICAL  
CTF JAMB  
AT WINDOW

DATE: 05/22/2026

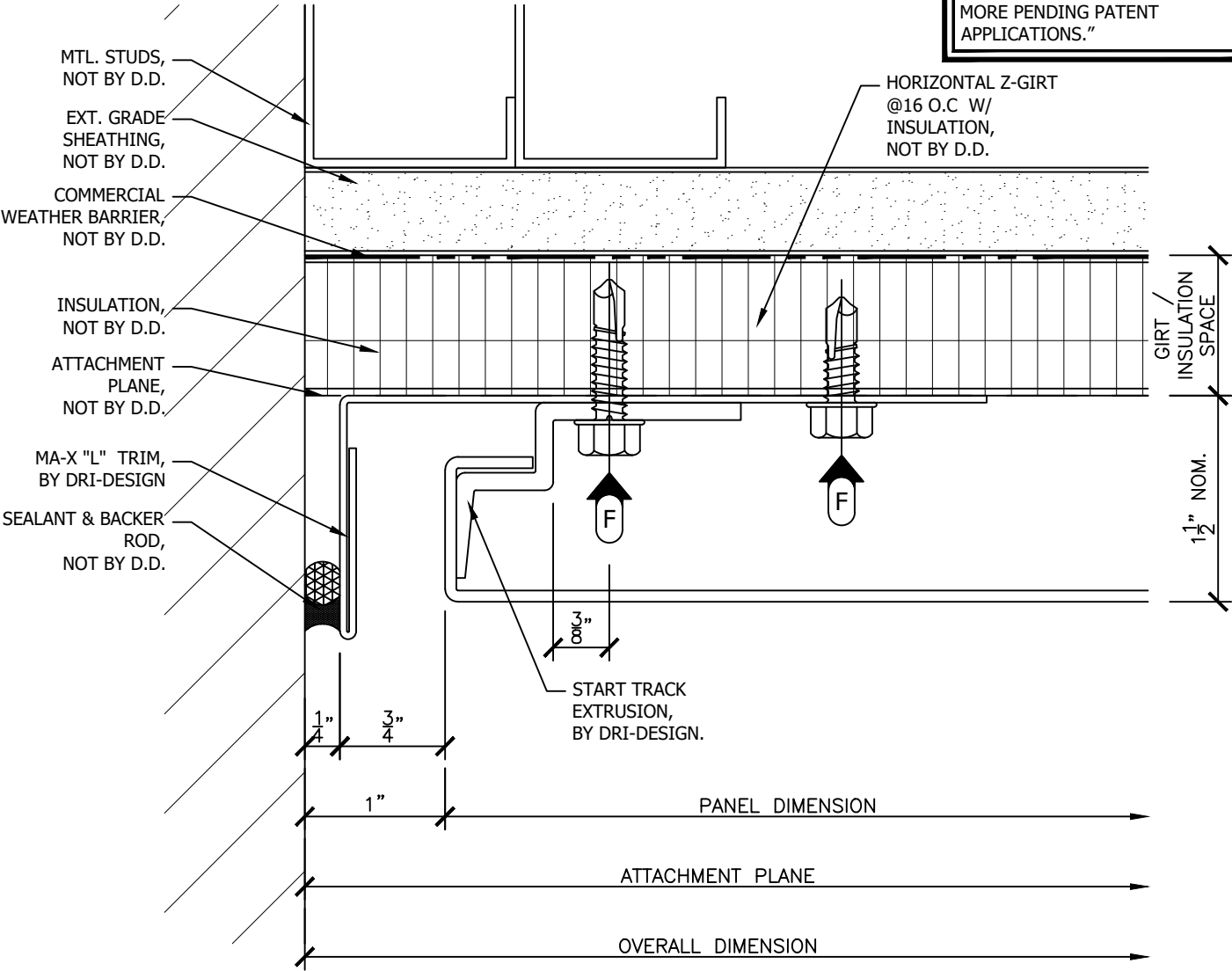
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REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
JAMB TERMINATION DETAIL

DETAIL #: MA-X VERTICAL  
TYP. JAMB

DATE: 05/22/2026

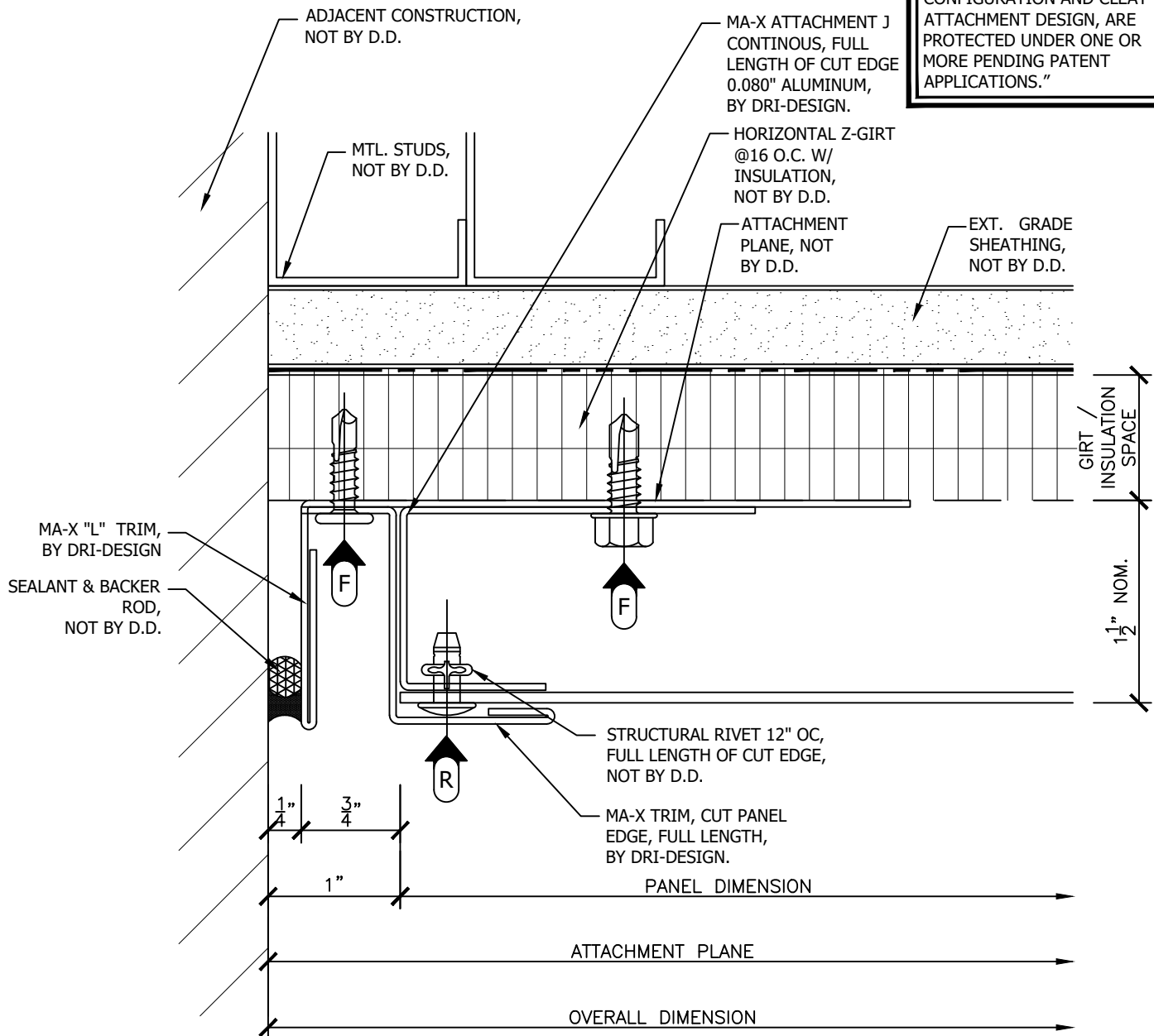
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APPLICATIONS."



## REVISION

REVISION #	BY	DATE

VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
JAMB TERMINATION DETAIL - CTF

DETAIL #: MA-X VERTICAL  
CTF AT END WALL

DATE: 05/22/2026

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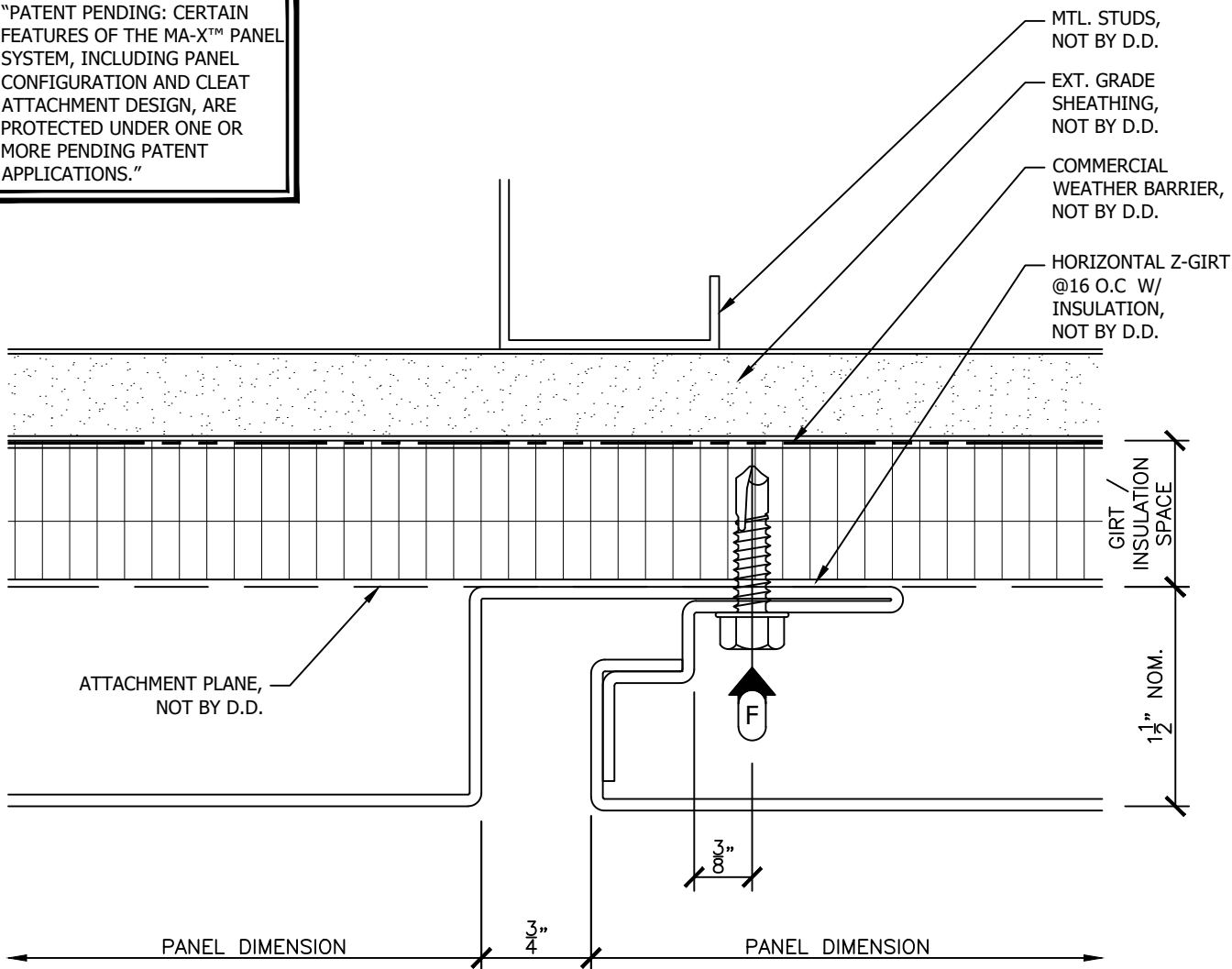


# DRI-DESIGN MA-X VERTICAL DETAILS

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REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
3/4" VERTICAL JOINT DETAIL

DETAIL #: MA-X VERTICAL  
TYP. V. JOINT

DATE: 05/22/2026

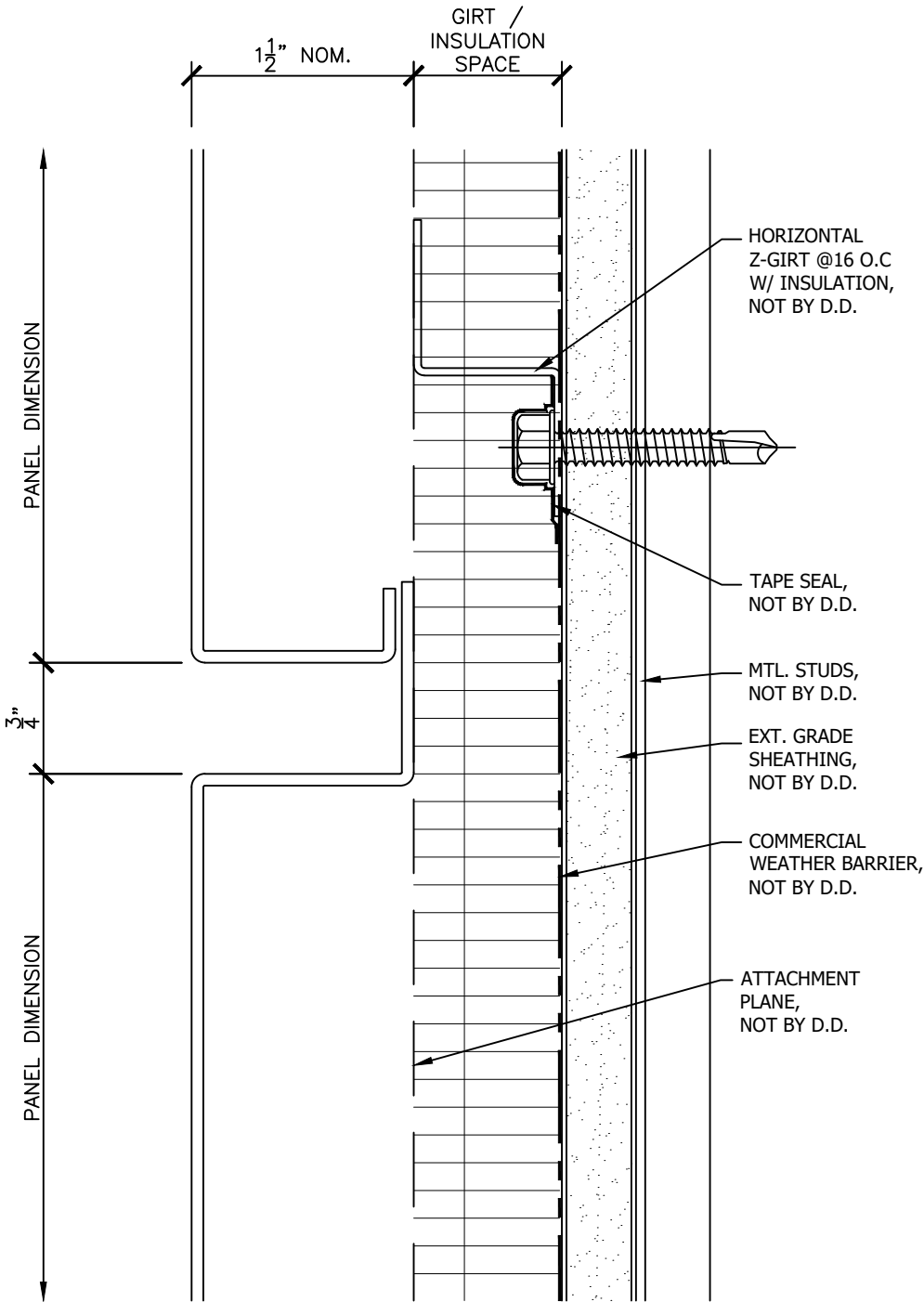
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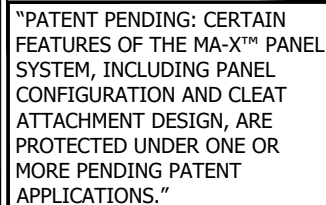
VERTICAL PANEL DESIGN/  
3/4" HORIZONTAL JOINT DETAIL

DETAIL #: MA-X VERTICAL  
TYP. H. JOINT

DATE: 05/22/2026

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## V

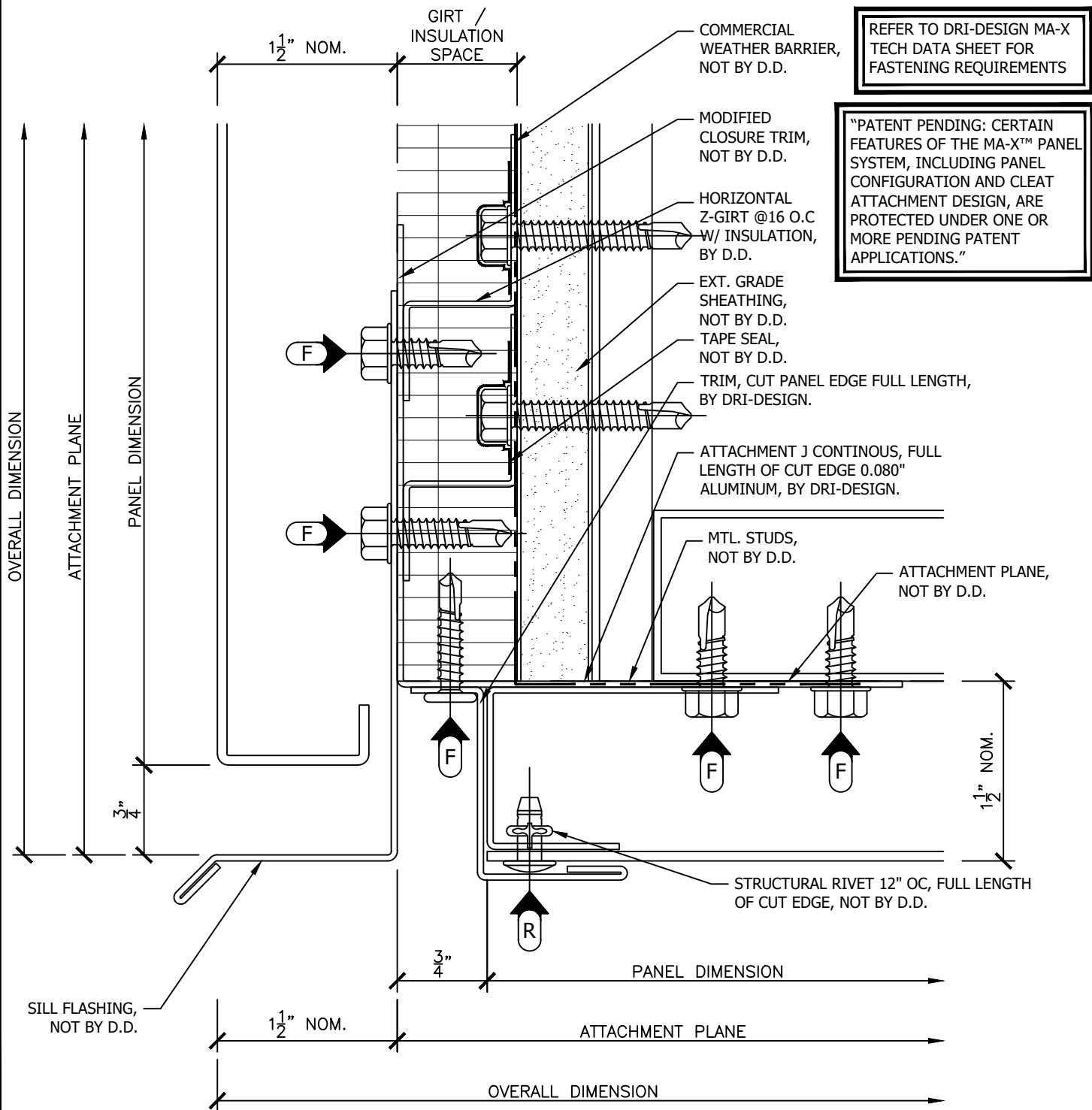


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REVISION		
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VERTICAL PANEL DESIGN/  
SILL AT SOFFIT

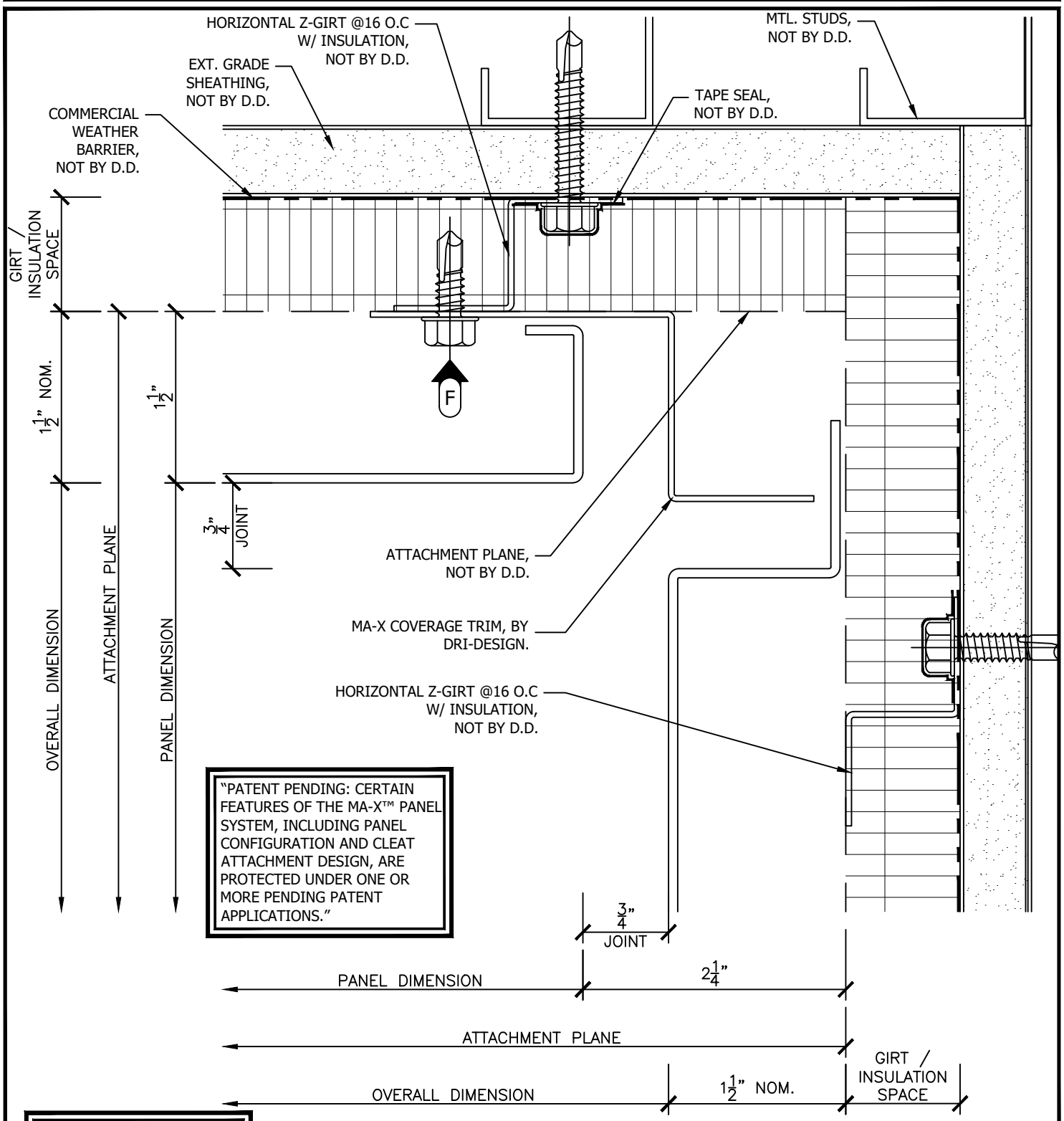
DETAIL #: MA-X VERTICAL  
FASCIA AT  
CTF SOFFIT

DATE: 05/22/2026

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REVISION #	BY	DATE

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VERTICAL PANEL DESIGN/  
SOFFIT TO WALL TRANSITION DETAIL

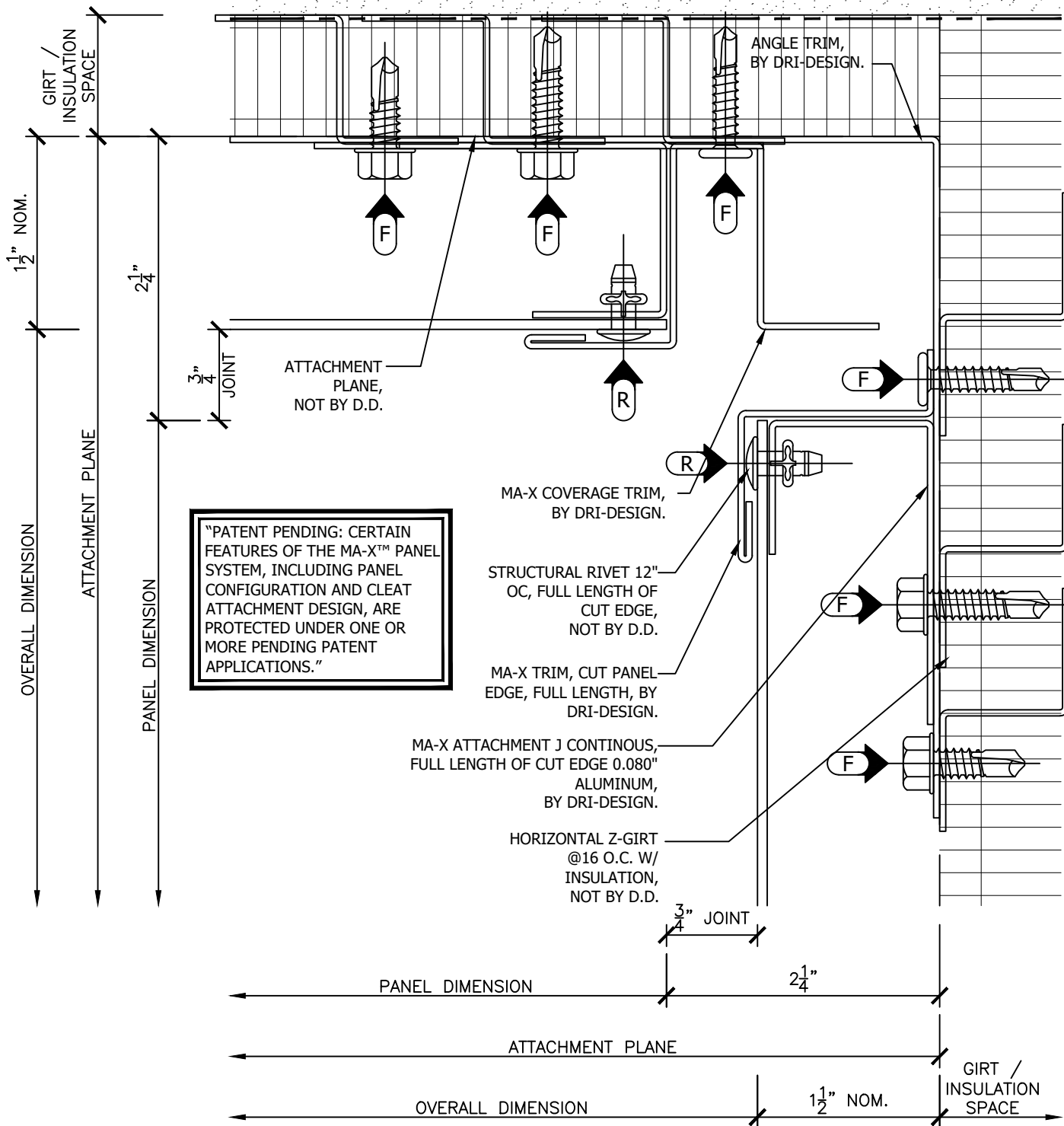
DETAIL #: MA-X VERTICAL  
SOFFIT TO  
VERTICAL WALL

DATE: 05/22/2026



# DRI-DESIGN MA-X VERTICAL DETAILS

VCTF



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VERTICAL CUT-TO-FIT PANEL  
DESIGN/ VERTICAL SOFFIT TO  
VERTICAL WALL TRANSITION - CTF

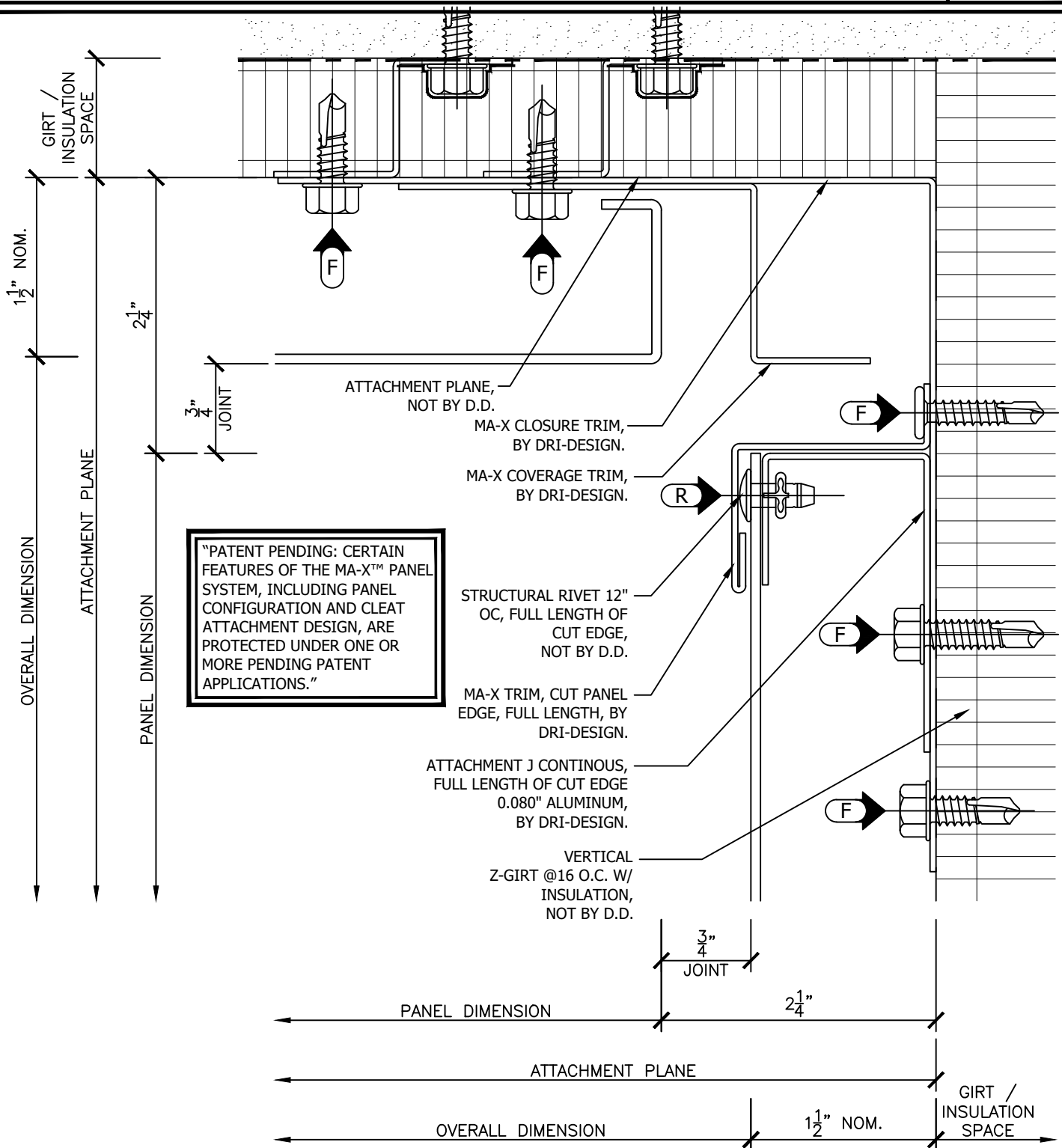
DETAIL #: MA-X VERTICAL  
CTF SOFFIT AT  
VERTICAL CTF WALL

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VERTICAL CUT-TO-FIT PANEL DESIGN/ VERTICAL SOFFIT TO HORIZONTAL WALL TRANSITION

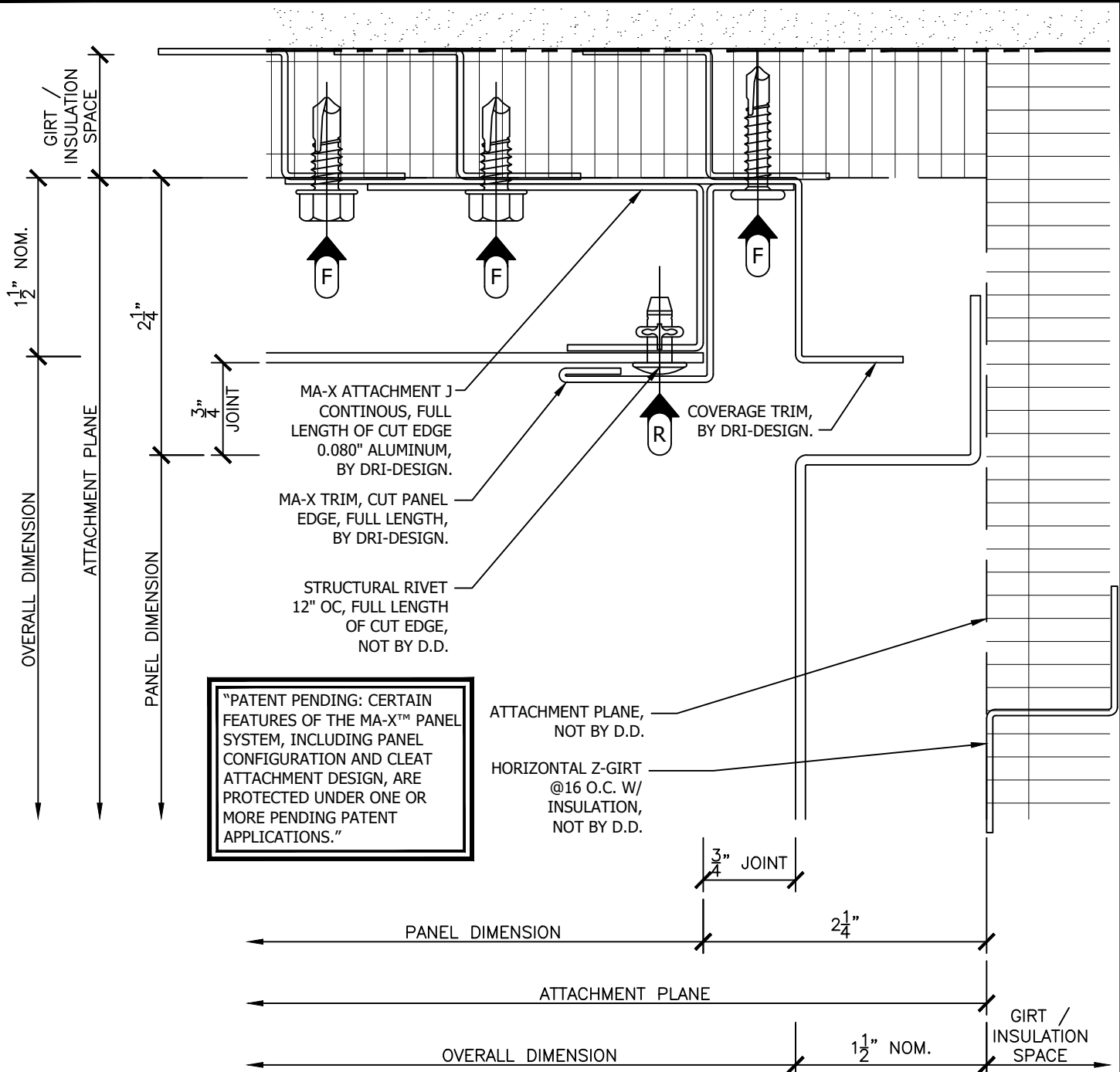
DETAIL #: MA-X VERTICAL SOFFIT AT CTF HORIZONTAL WALL

DATE: 05/22/2026

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VERTICAL CUT-TO-FIT PANEL  
DESIGN/ VERTICAL SOFFIT TO  
VERTICAL WALL TRANSITION - CTF

DETAIL #: MA-X VERTICAL  
VERTICAL CTF SOFFIT  
AT WALL WALL

DATE: 05/22/2026

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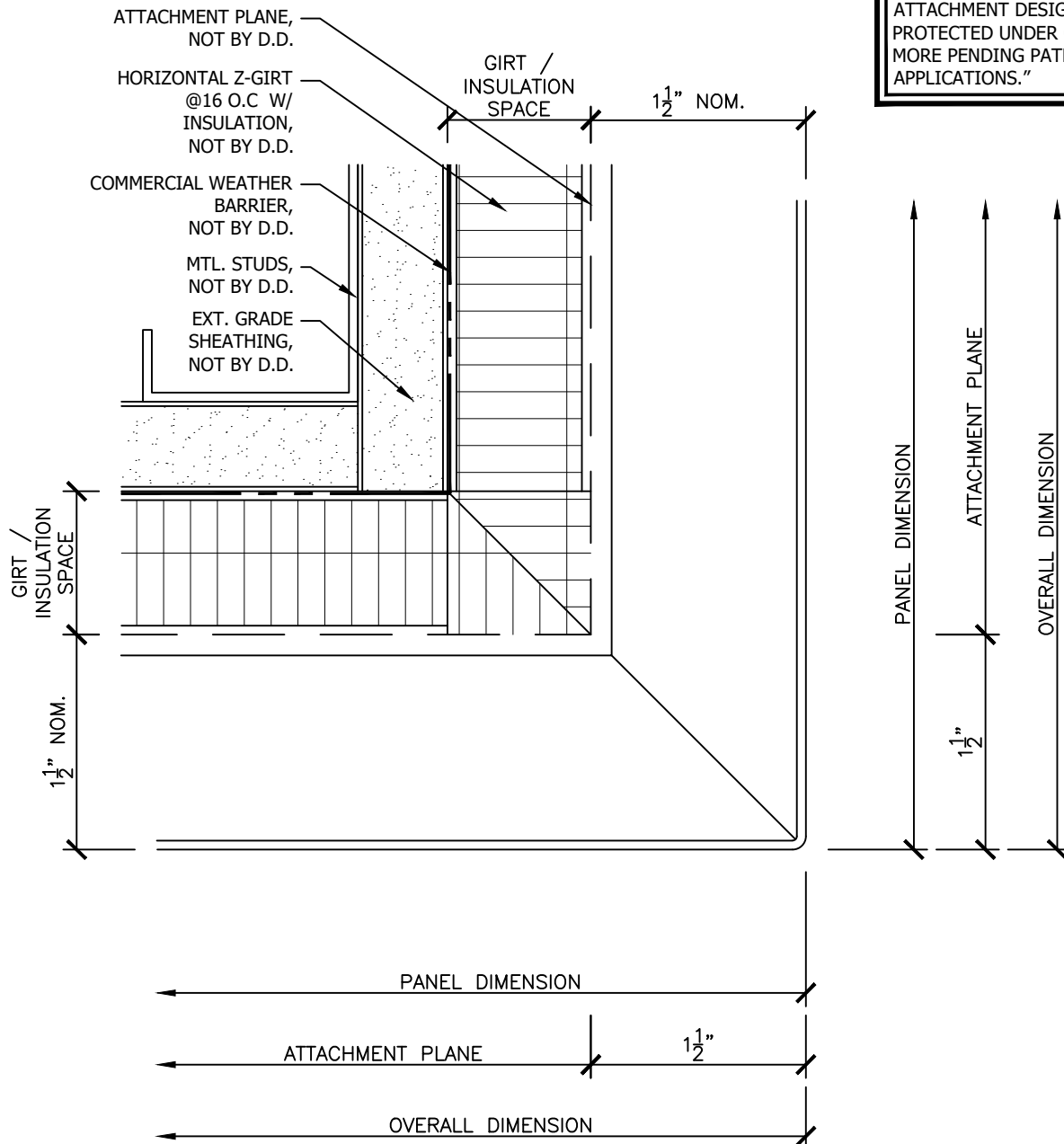


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"PATENT PENDING: CERTAIN  
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VERTICAL PANEL DESIGN/  
90° OUTSIDE CORNER

DETAIL #: MA-X VERTICAL  
TYP. OUTSIDE  
FORMED CORNER

DATE: 05/22/2026

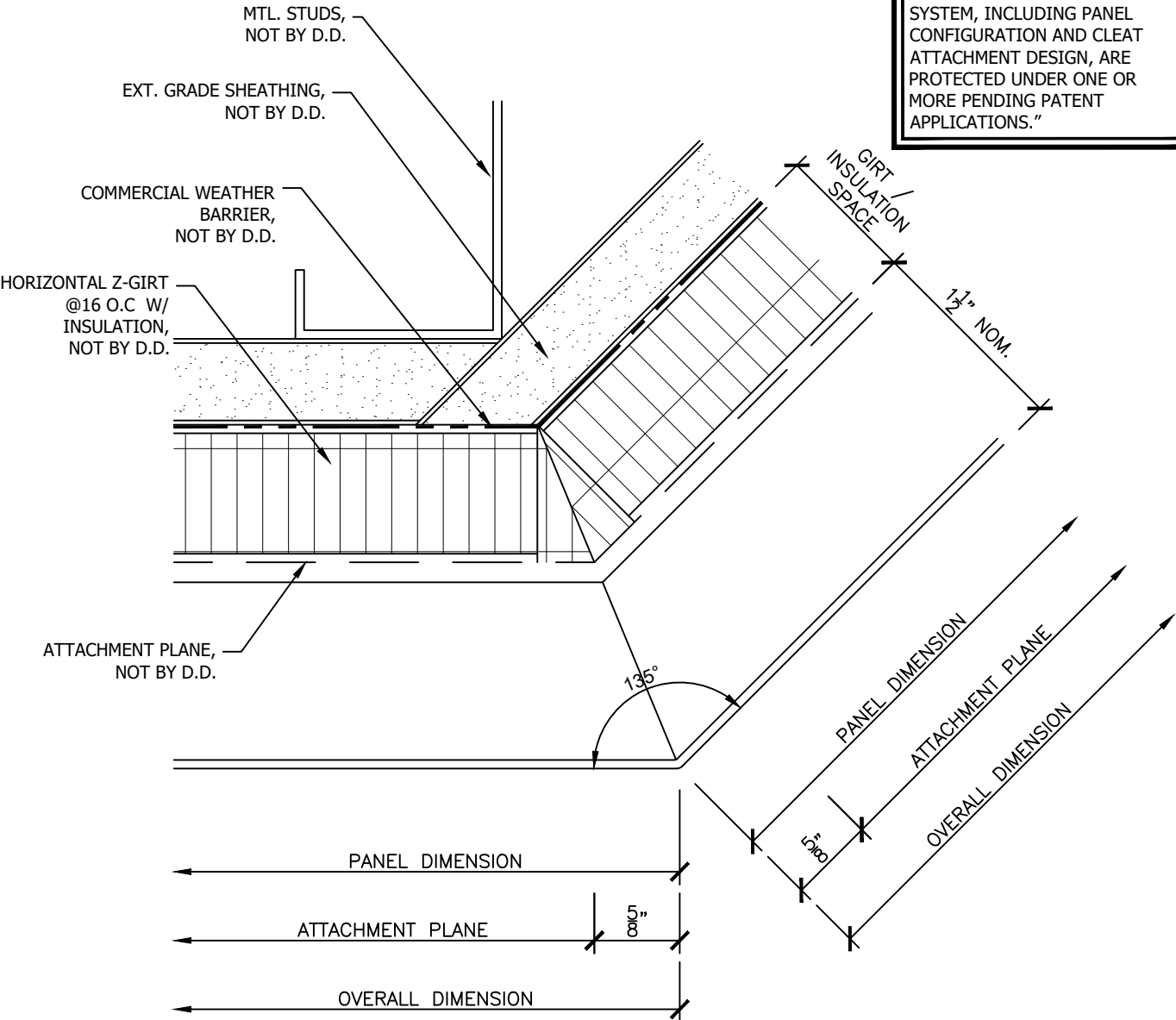
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VERTICAL PANEL DESIGN/  
135° OUTSIDE CORNER

DETAIL #: MA-X VERTICAL  
TYP. OUTSIDE  
FORMED CORNER

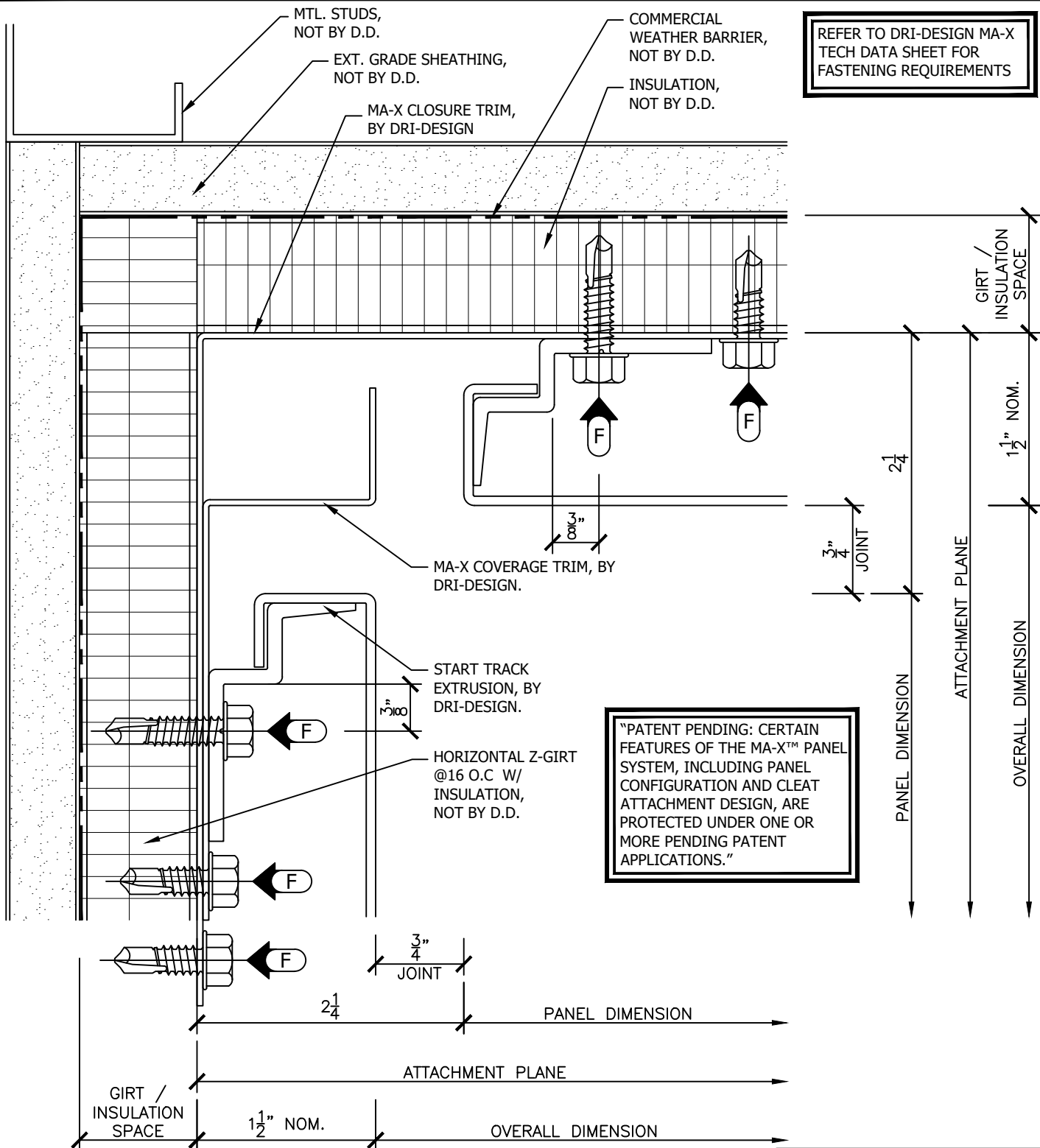
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## REVISION

REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
90° INSIDE CORNER DETAIL

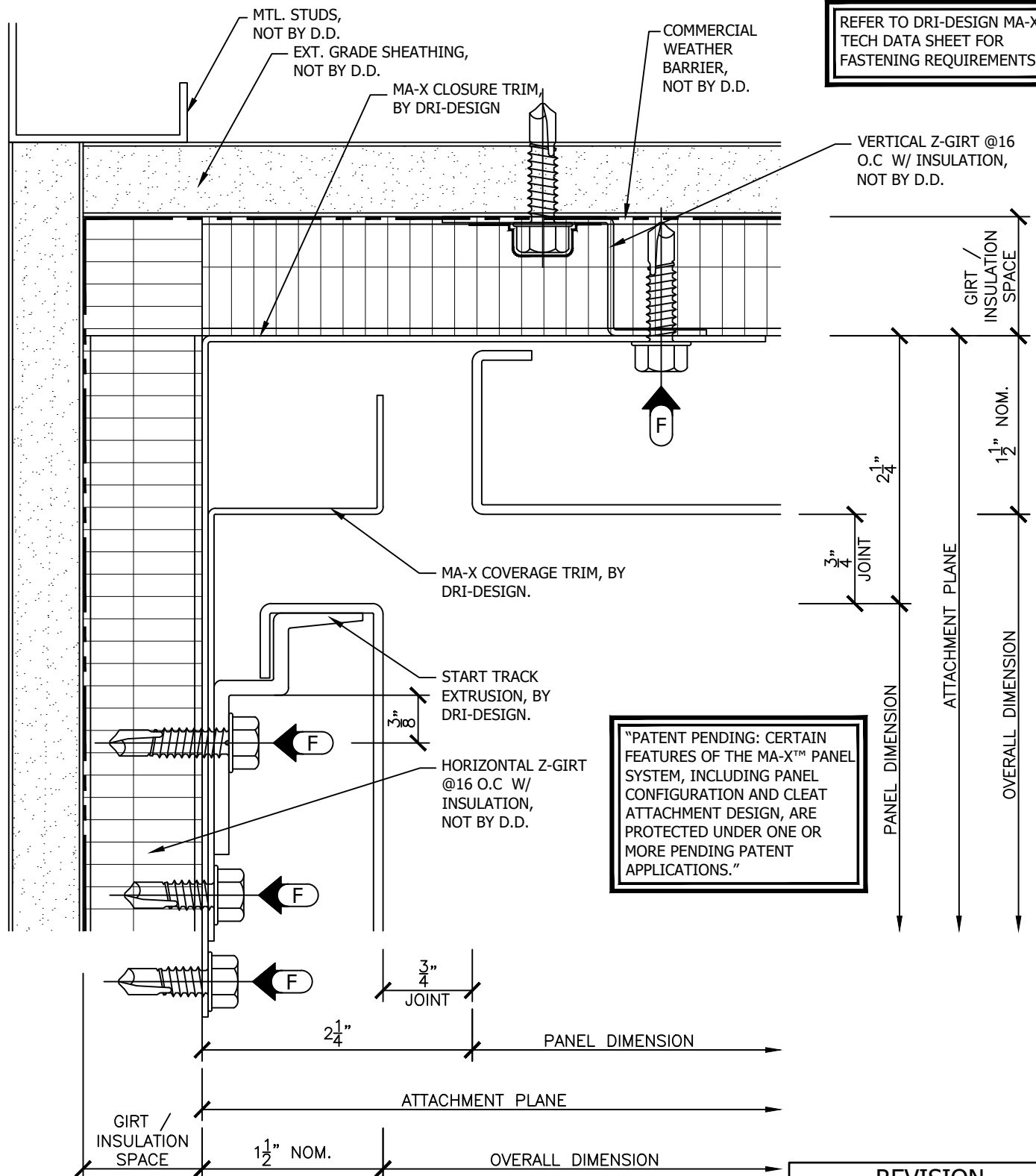
DETAIL #: MA-X VERTICAL  
TYP. INSIDE CORNER

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VERTICAL PANEL DESIGN/  
90° INSIDE CORNER DETAIL

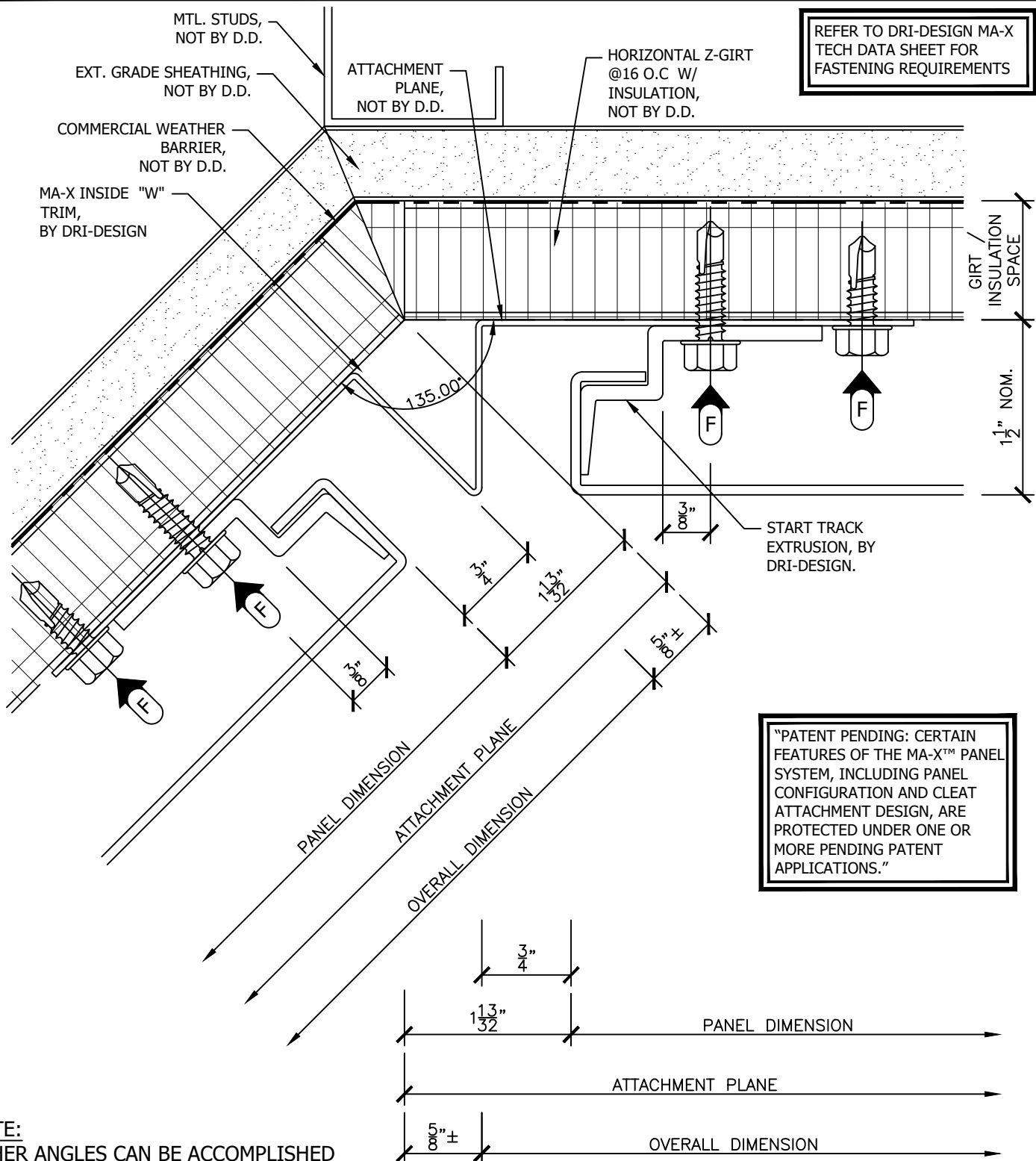
DETAIL #: MA-X VERTICAL  
TYP. INSIDE CORNER

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SYSTEM, INCLUDING PANEL  
CONFIGURATION AND CLEAT  
ATTACHMENT DESIGN, ARE  
PROTECTED UNDER ONE OR  
MORE PENDING PATENT  
APPLICATIONS."

**NOTE:**  
OTHER ANGLES CAN BE ACCOMPLISHED  
USING THIS SAME DETAIL.  
CONTACT DRI-DESIGN FOR RANGE.  
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## REVISION

REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
135° INSIDE CORNER DETAIL

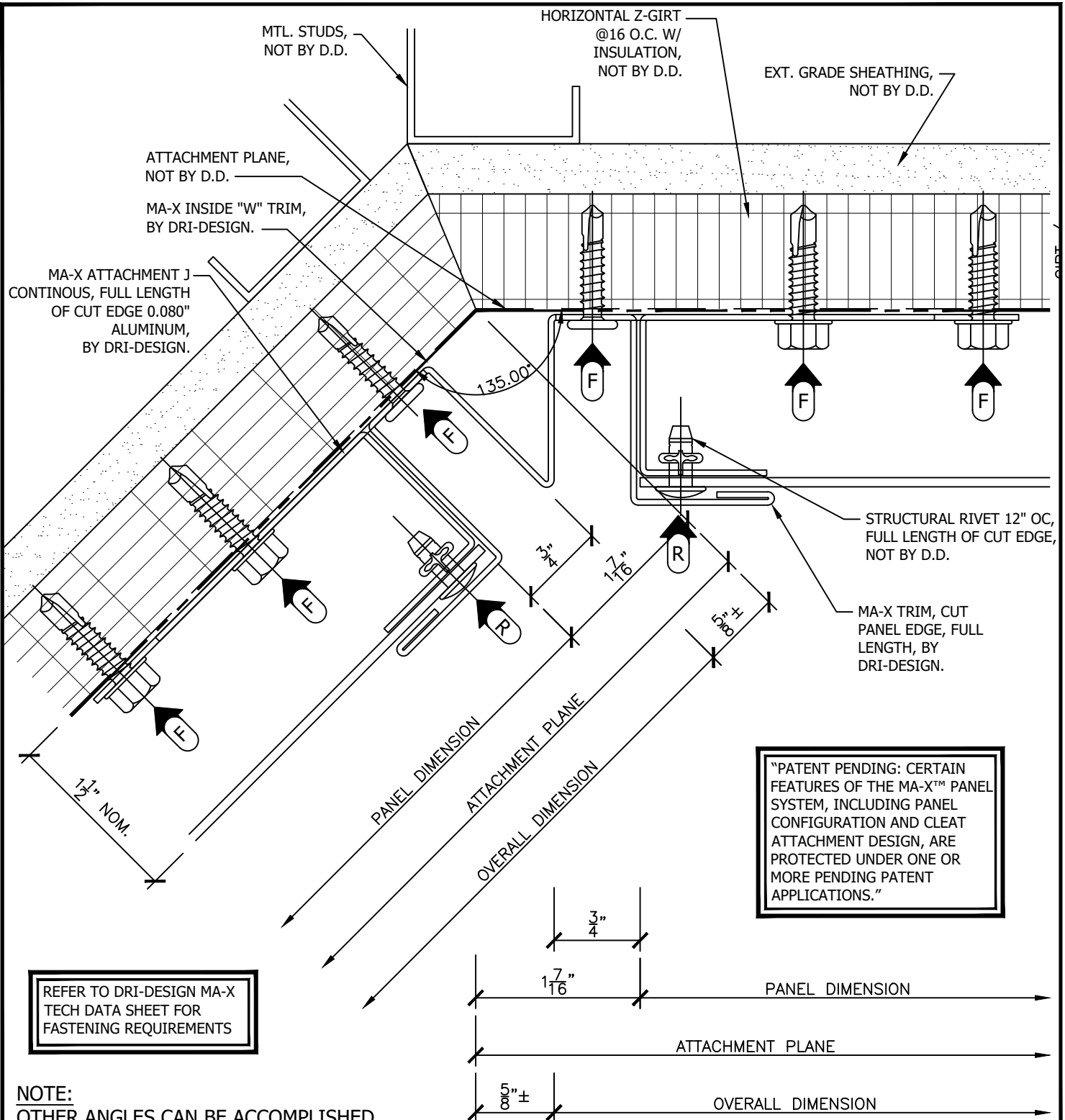
DETAIL #: MA-X VERTICAL  
TYP. INSIDE CORNER

DATE: 05/22/2026

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# DRI-DESIGN MA-X VERTICAL DETAILS

VCTF



REVISION		
REVISION #	BY	DATE

VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
135° INSIDE CORNER - CTF

DETAIL #: MA-X VERTICAL  
CTF INSIDE CORNER

DATE: 05/22/2026

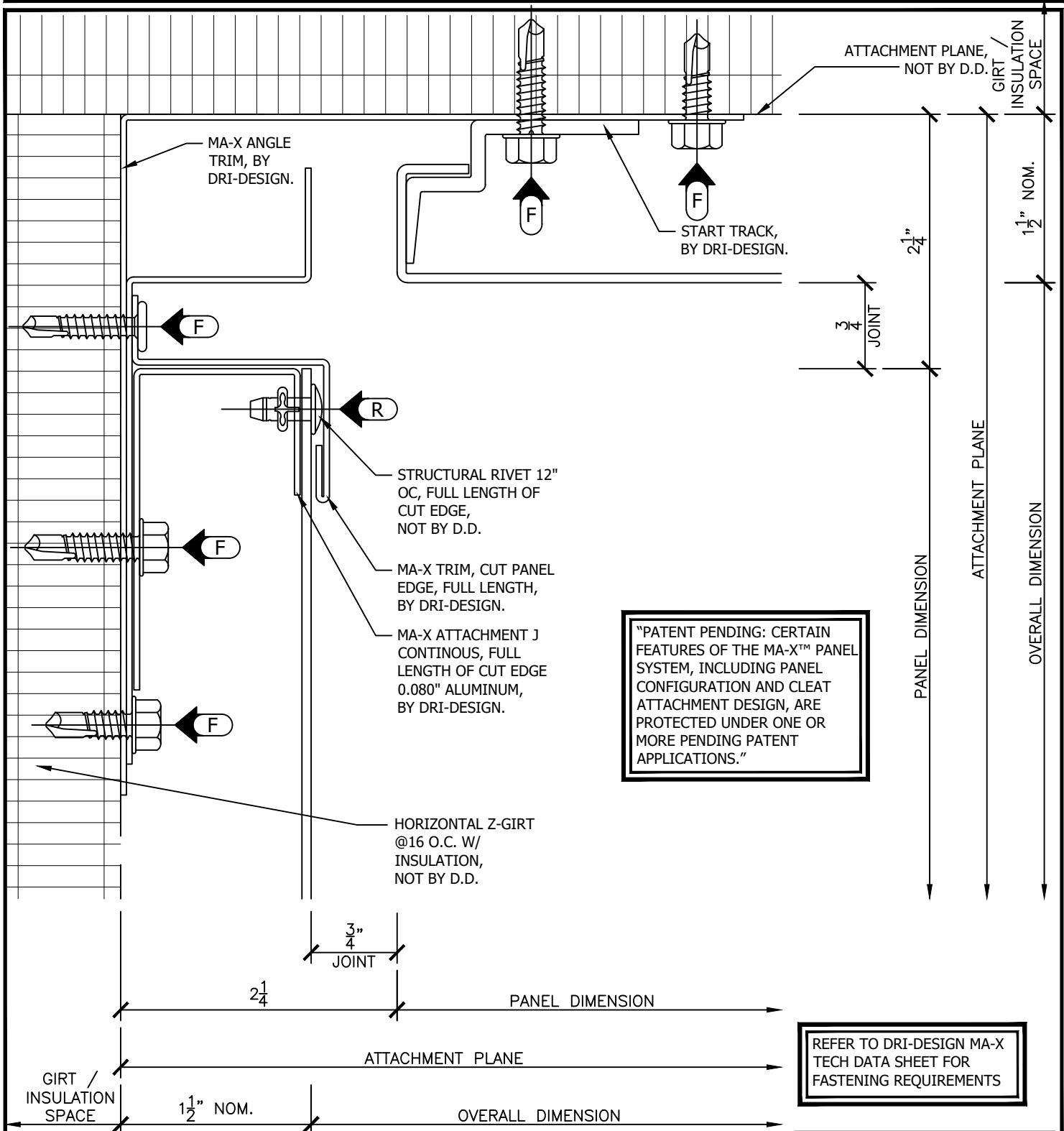
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# DRI-DESIGN MA-X VERTICAL DETAILS

VCTF



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## REVISION

REVISION #	BY	DATE

VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
90° INSIDE CORNER - CTF

DETAIL #: MA-X VERTICAL  
CTF TO VERTICAL  
INSIDE CORNER

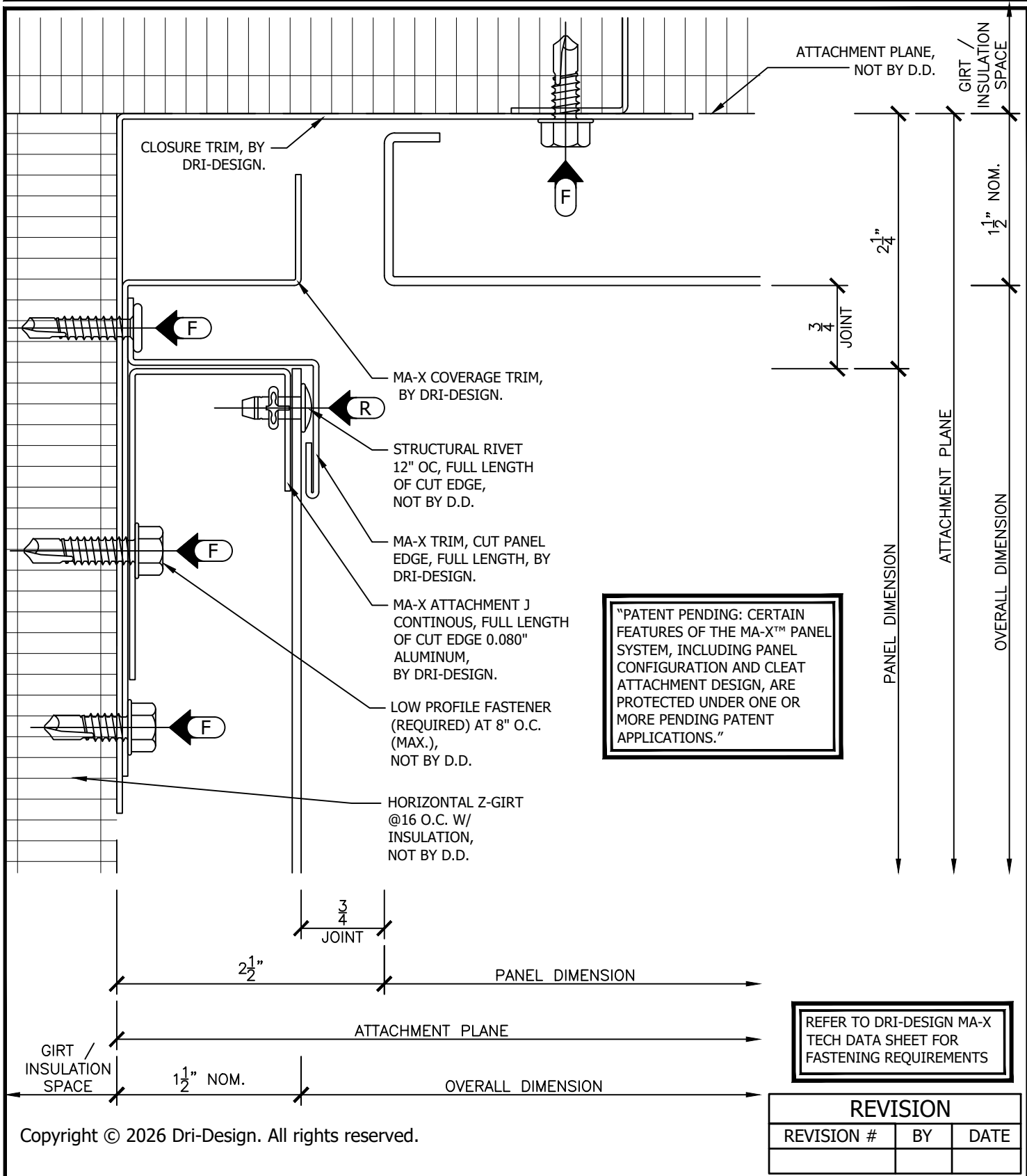
DATE: 05/22/2026

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# DRI-DESIGN MA-X VERTICAL DETAILS

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VERTICAL CUT-TO-FIT PANEL  
DESIGN/  
90° INSIDE CORNER - CTF

DETAIL #: MA-X VERTICAL  
CTF TO VERTICAL  
INSIDE CORNER

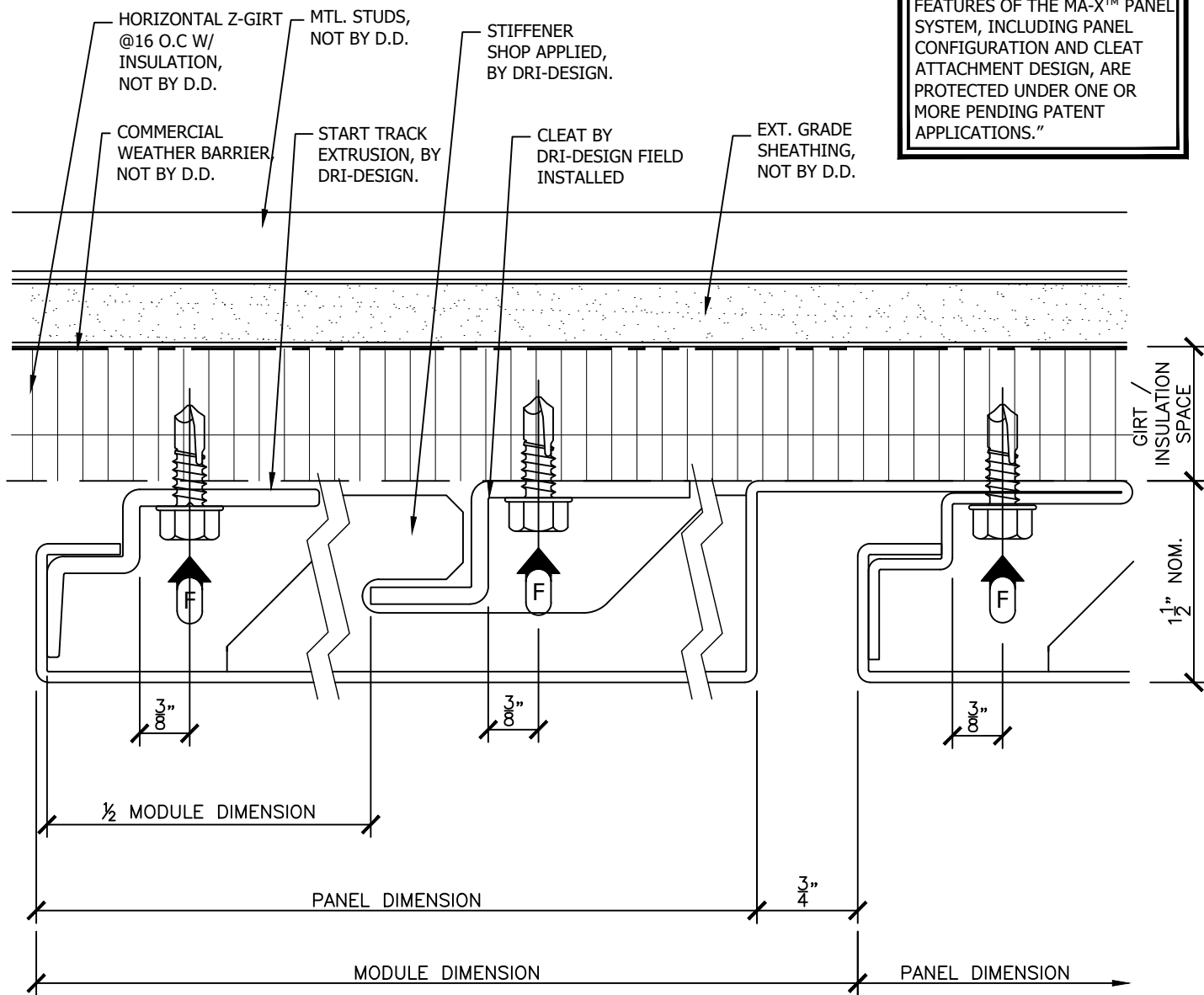
DATE: 05/22/2026

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# DRI-DESIGN MA-X VERTICAL DETAILS

V

PATENT APPLIED FOR PANEL W/ CLEAT DESIGN



## IMPORTANT:

DIMENSION FOR LOCATING CLEAT IS TAKEN FROM  
BOTTOM OF START TRACK TO BOTTOM EDGE OF CLEAT  
PANEL "MODULE" DIMENSION INCLUDES 3/4" REVEAL

REFER TO DRI-DESIGN MA-X  
TECH DATA SHEET FOR  
FASTENING REQUIREMENTS

- 1) INSTALL START TRACK, OR PREVIOUS PANEL
  - 2) DETERMINE THE PANEL "MODULE" DIMENSION
  - 3) DIVIDE "MODULE" DIMENSION BY 2
  - 4) INSTALL CLEAT PARALLEL TO START TRACK
  - 5) INSTALL PANEL, ENGAGING STIFFENER AND CLEAT
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## REVISION

REVISION #	BY	DATE

VERTICAL PANEL DESIGN/  
CLEAT ATTACHMENT DETAIL

DETAIL #: MA-X VERTICAL  
TYP. INSIDE CORNER

DATE: 05/22/2026

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