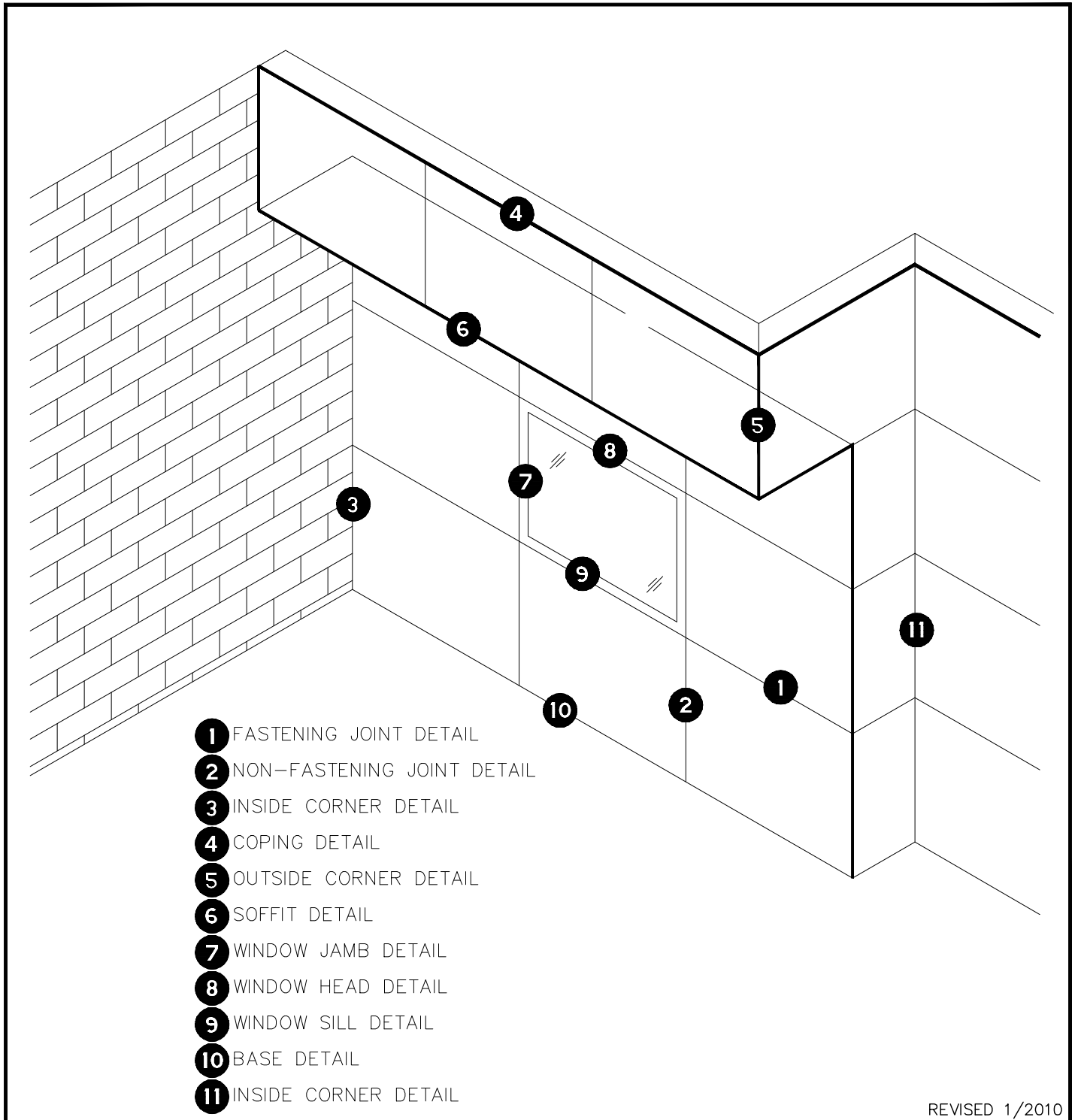


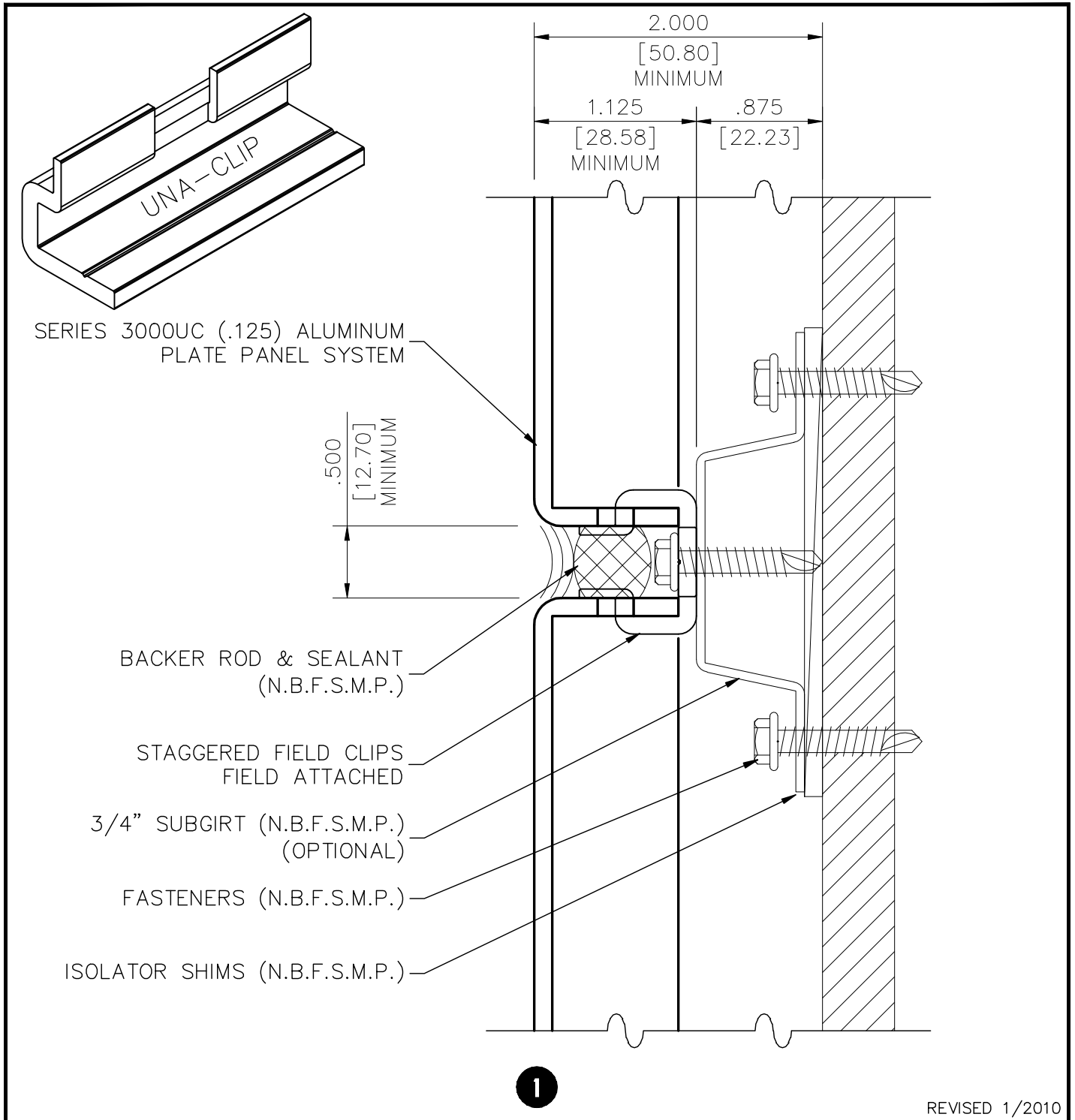
SERIES 3000UC - UNA-CLAD PANEL INDEX

S3000UC-00

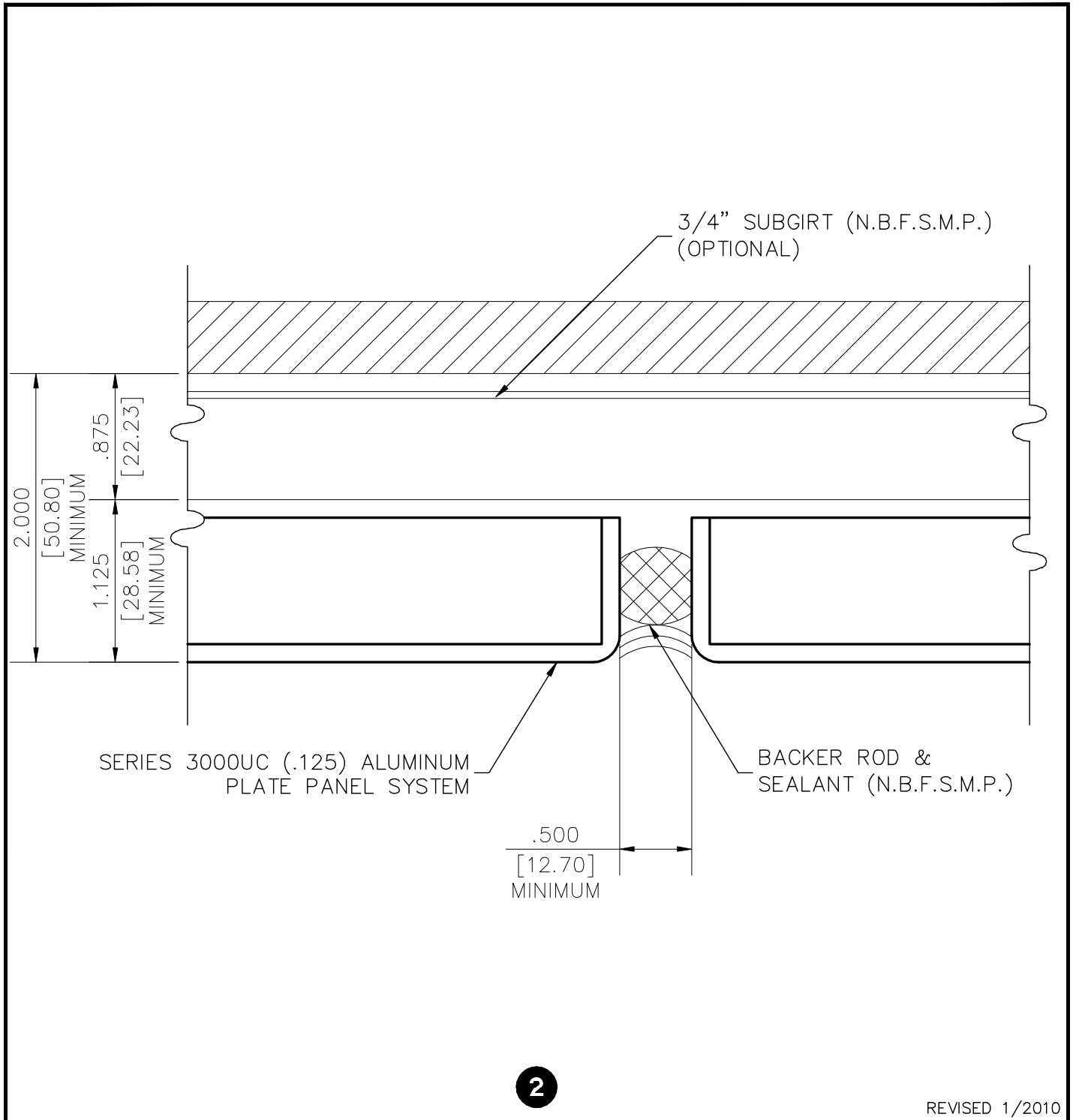


SERIES 3000UC - FASTENING JOINT DETAIL

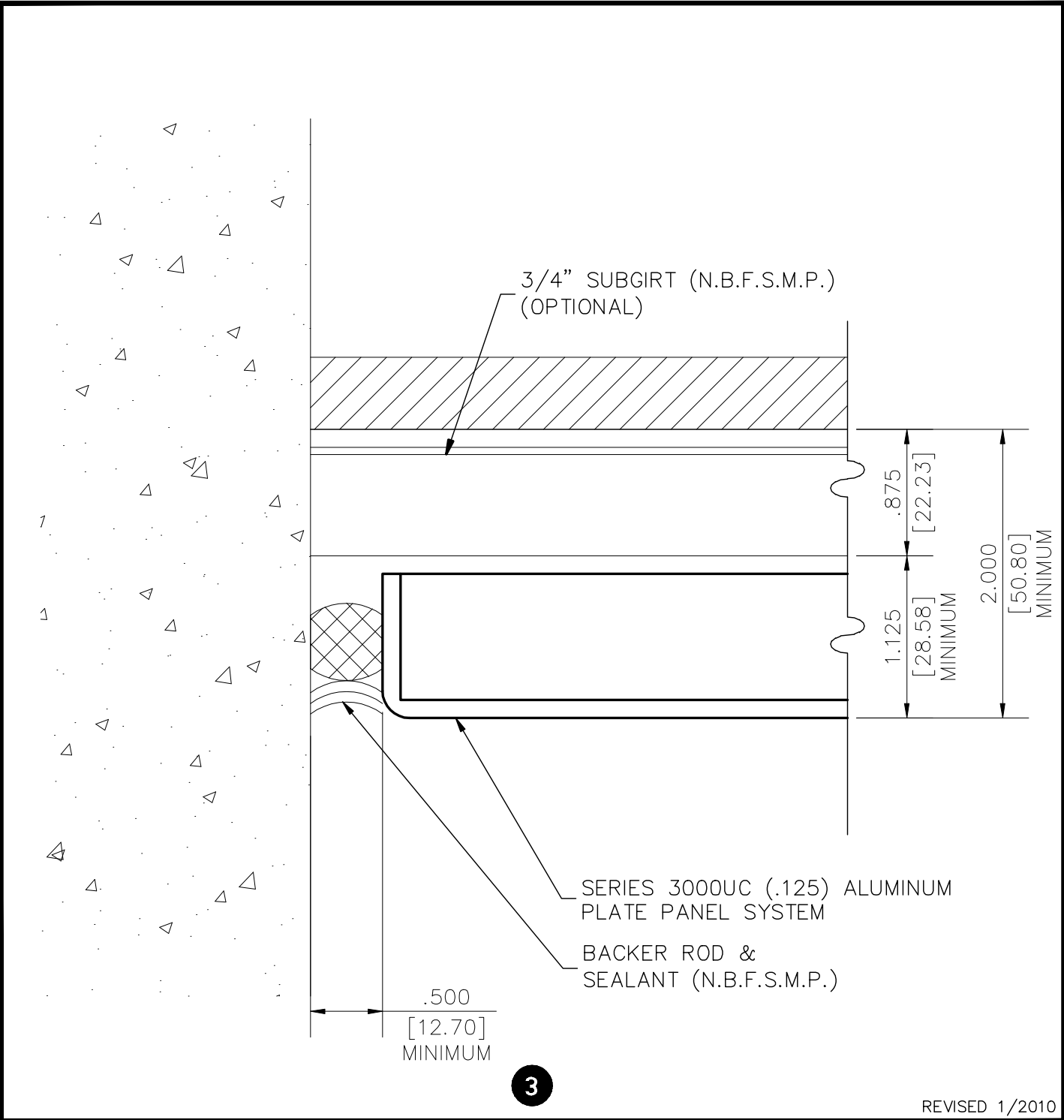
S3000UC-01



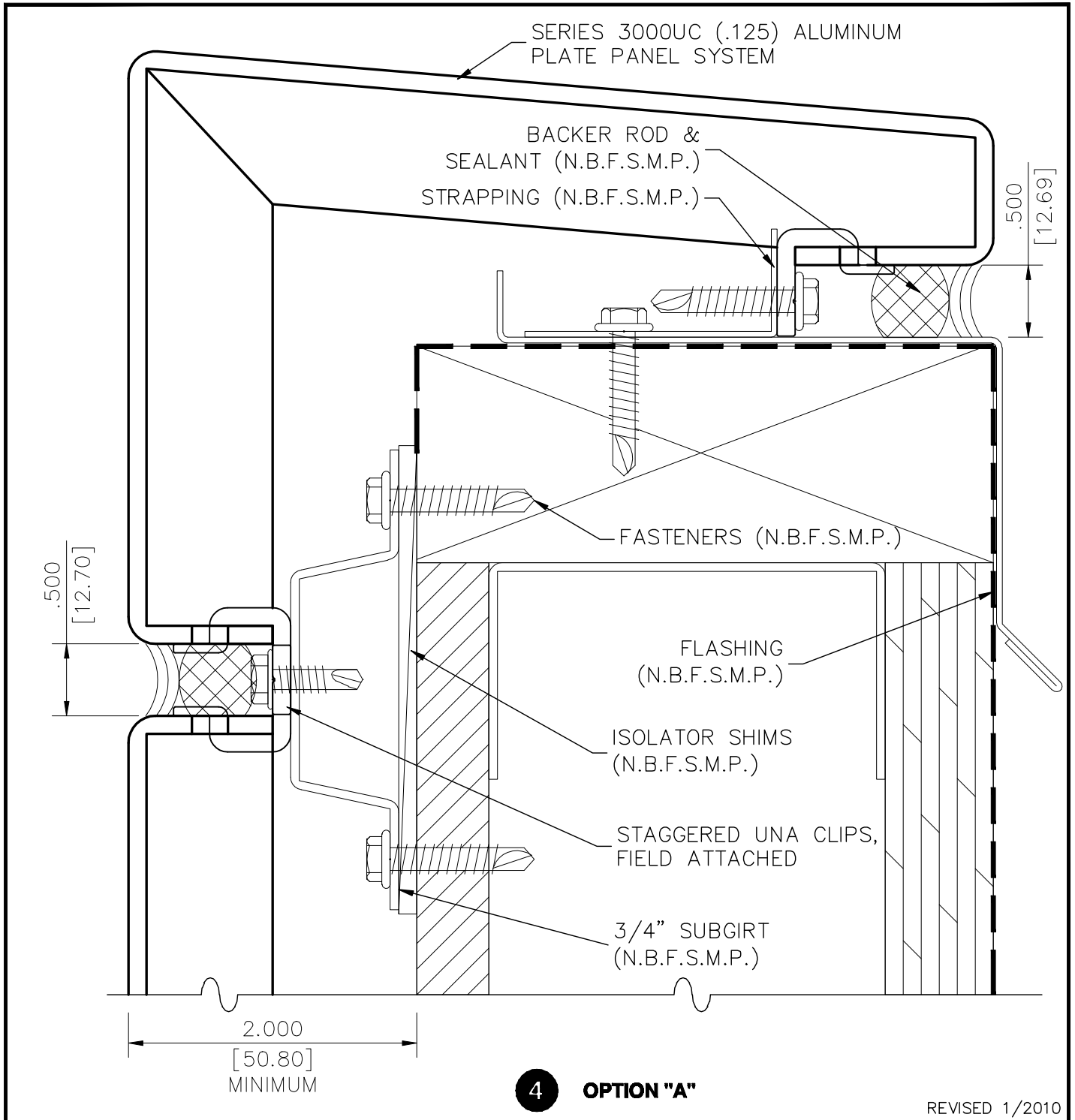
SERIES 3000UC - NON-FASTENING JOINT DETAIL S3000UC-02



SERIES 3000UC - TERMINATION @ MASONRY S3000UC-03

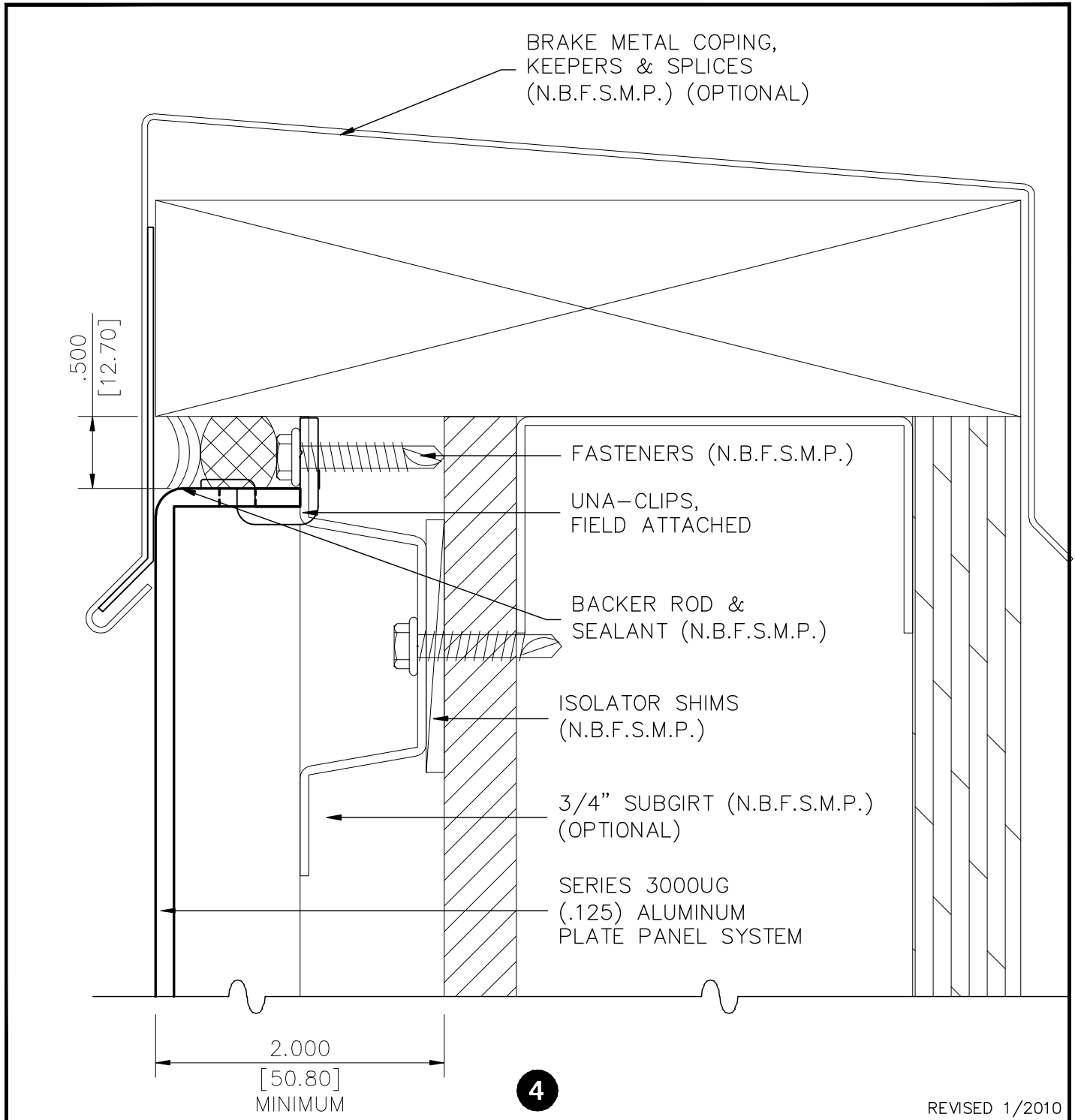


SERIES 3000UC - COPING DETAIL (OPTION "A") S3000UC-04A

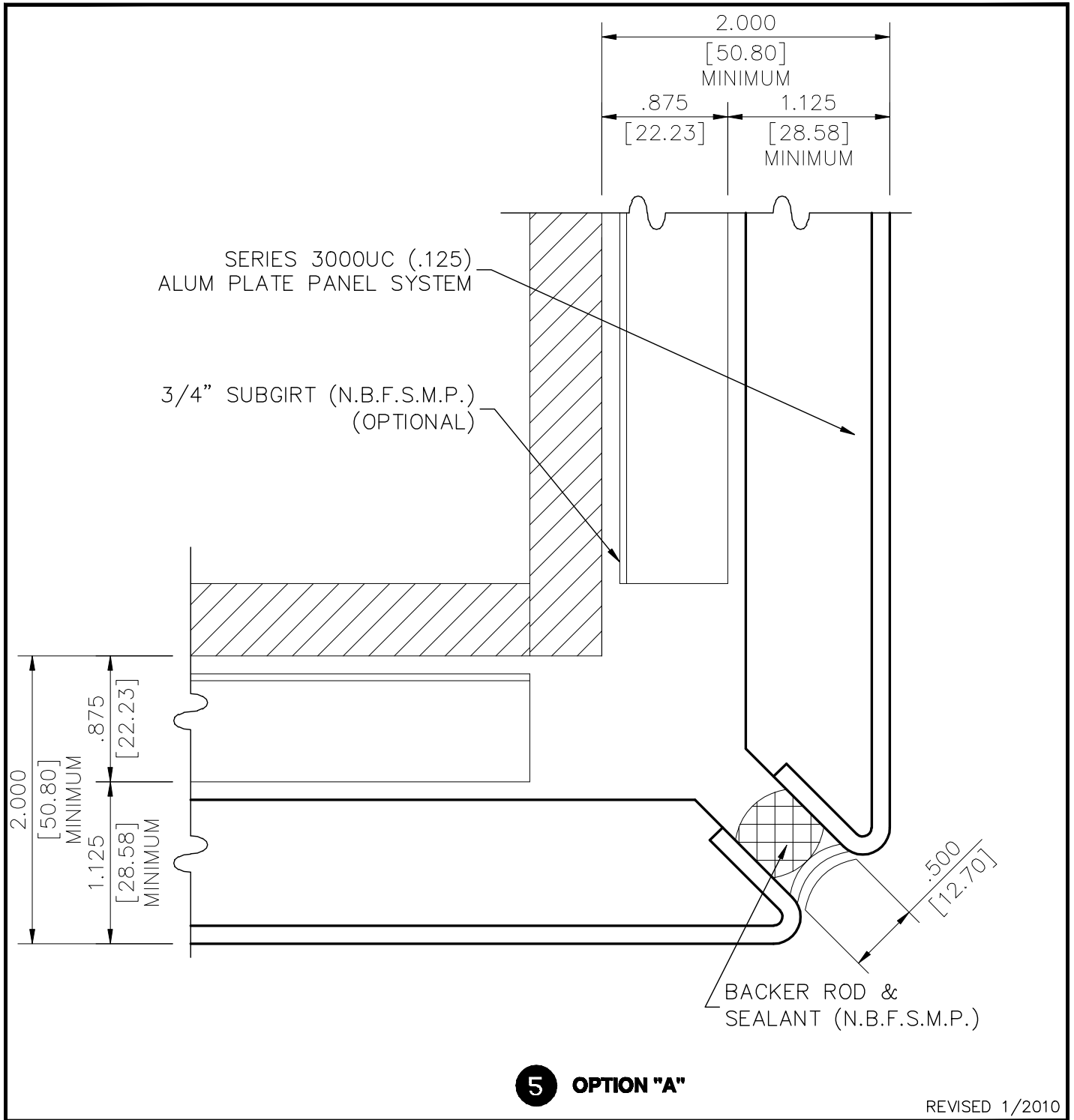


SERIES 3000UC - COPING DETAIL

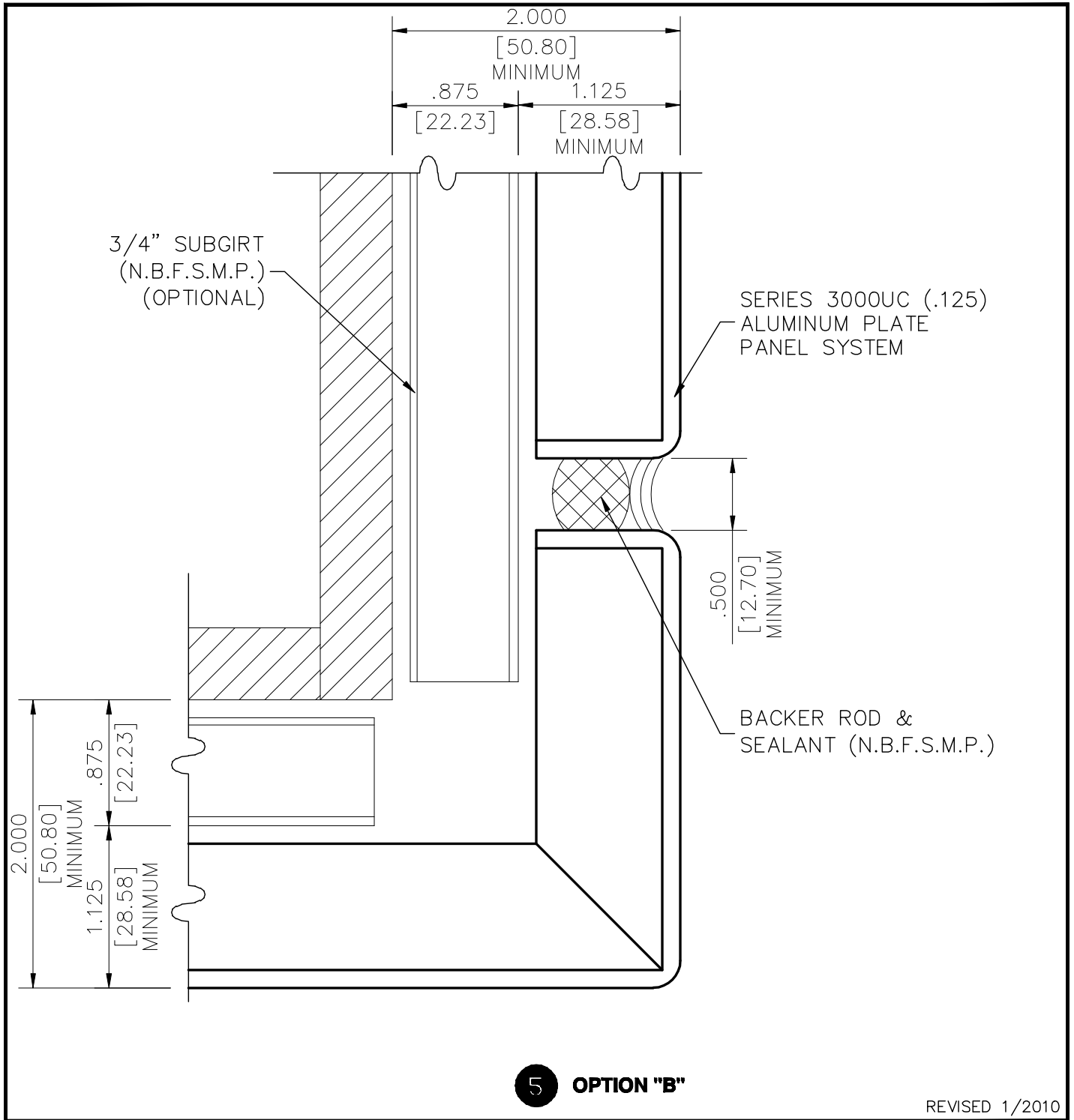
S3000UC-04



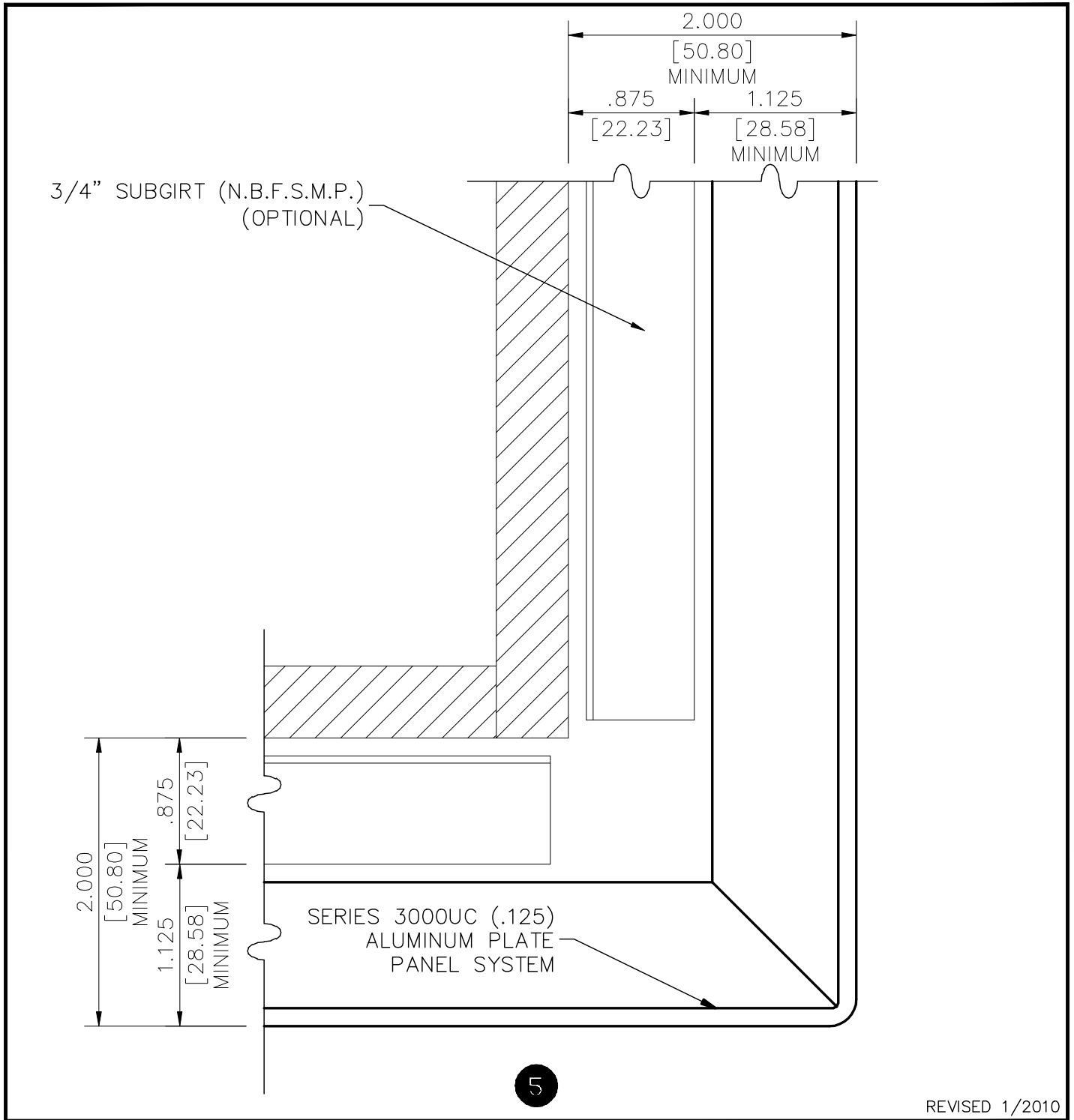
SERIES 3000UC - OUTSIDE CORNER DETAIL S3000UC-05A



SERIES 3000UC - OUTSIDE CORNER DETAIL S3000UC-05B

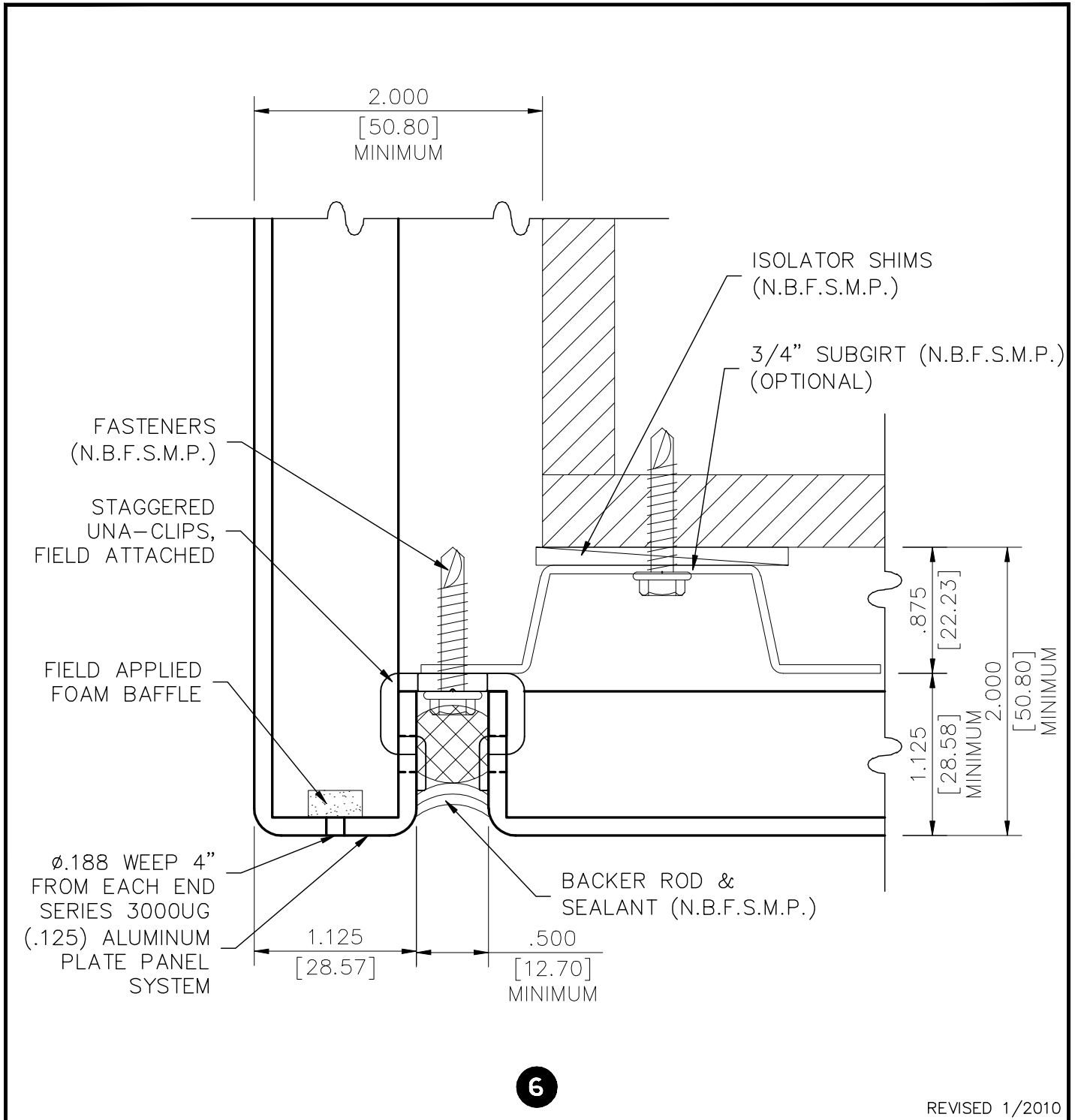


SERIES 3000UC - OUTSIDE CORNER DETAIL S3000UC-05

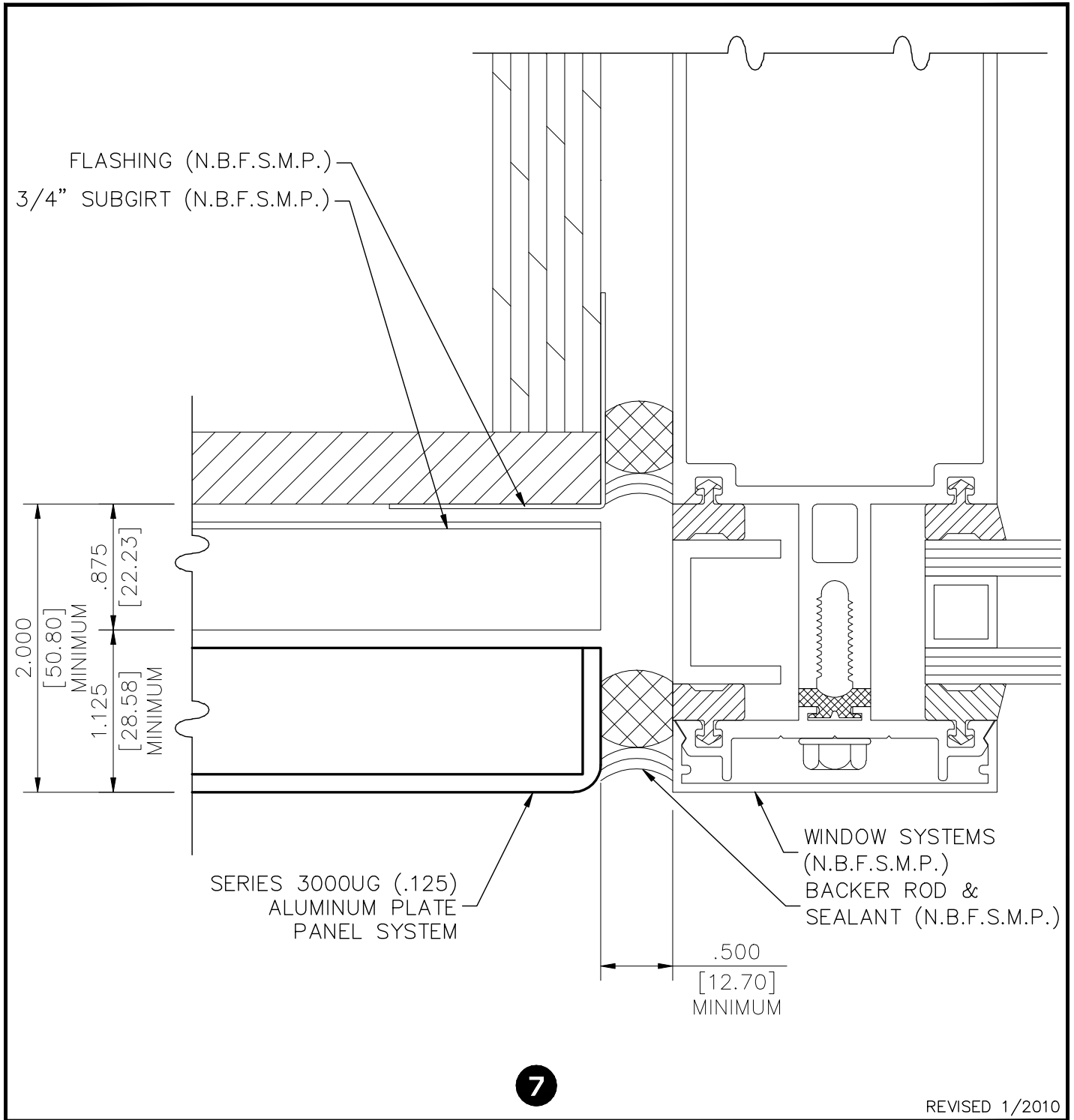


SERIES 3000UC - SOFFIT DETAIL

S3000UC-06

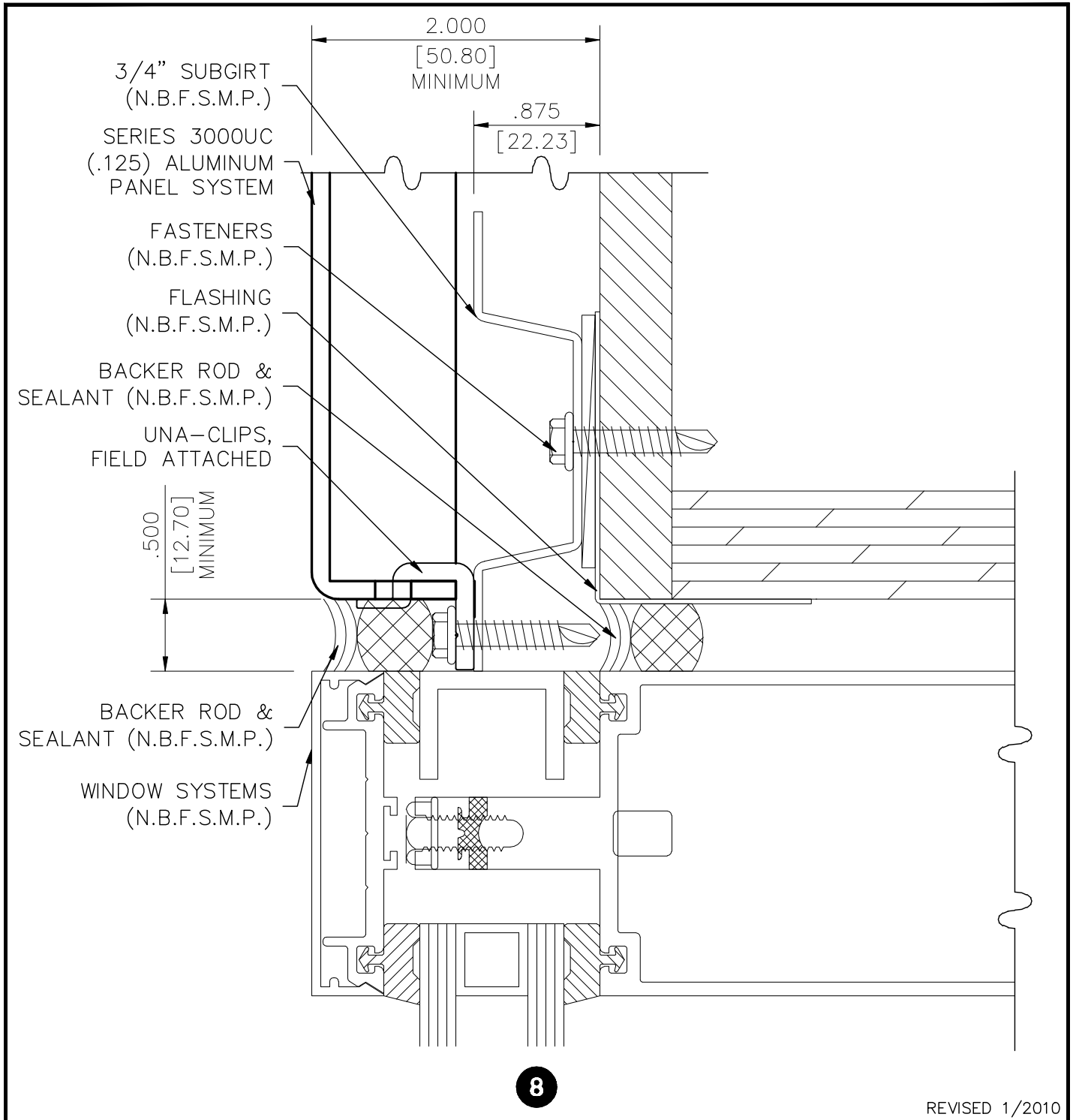


SERIES 3000UC - WINDOW JAMB DETAIL S3000UC-07

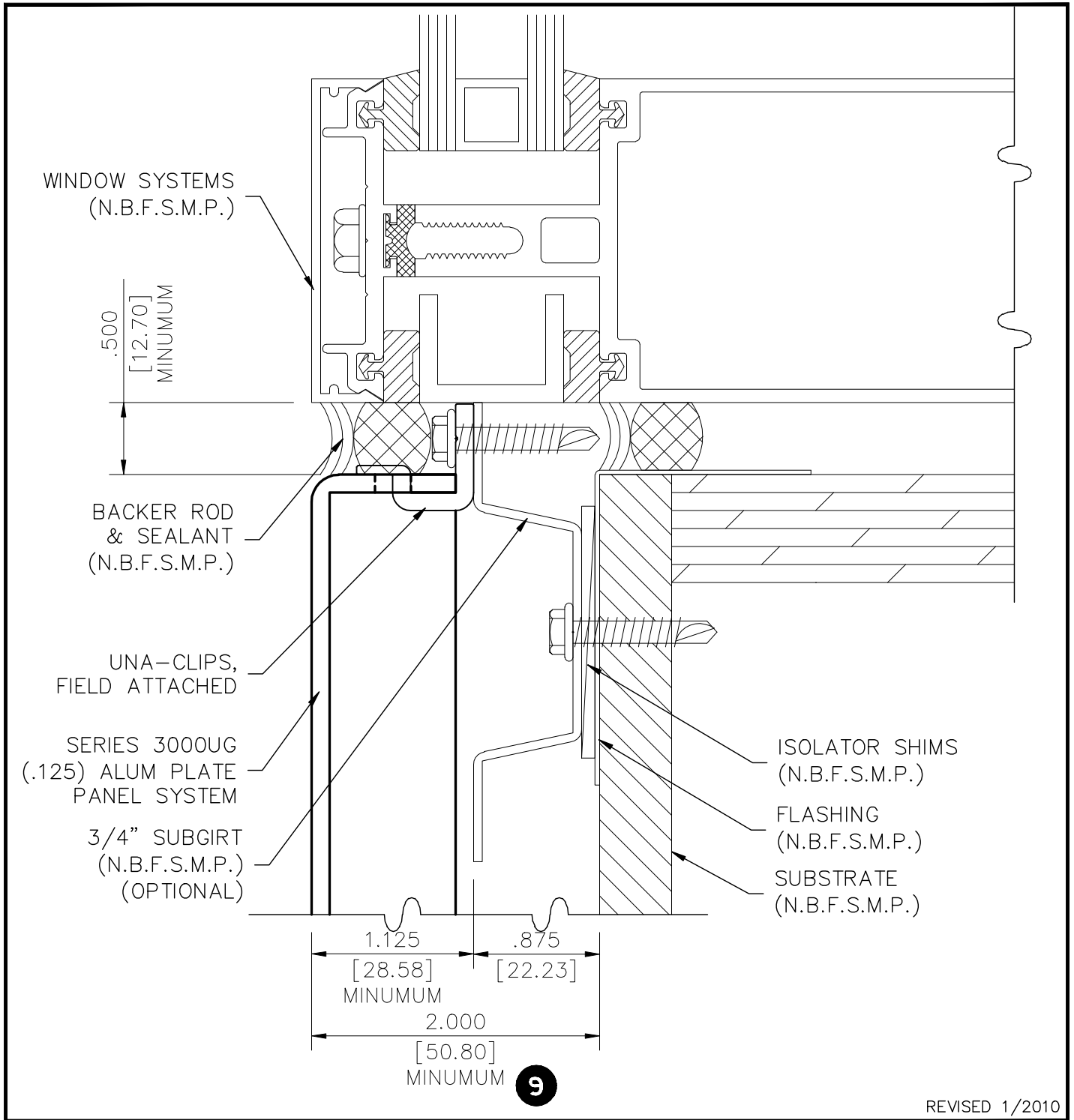


SERIES 3000UC - WINDOW HEAD DETAIL

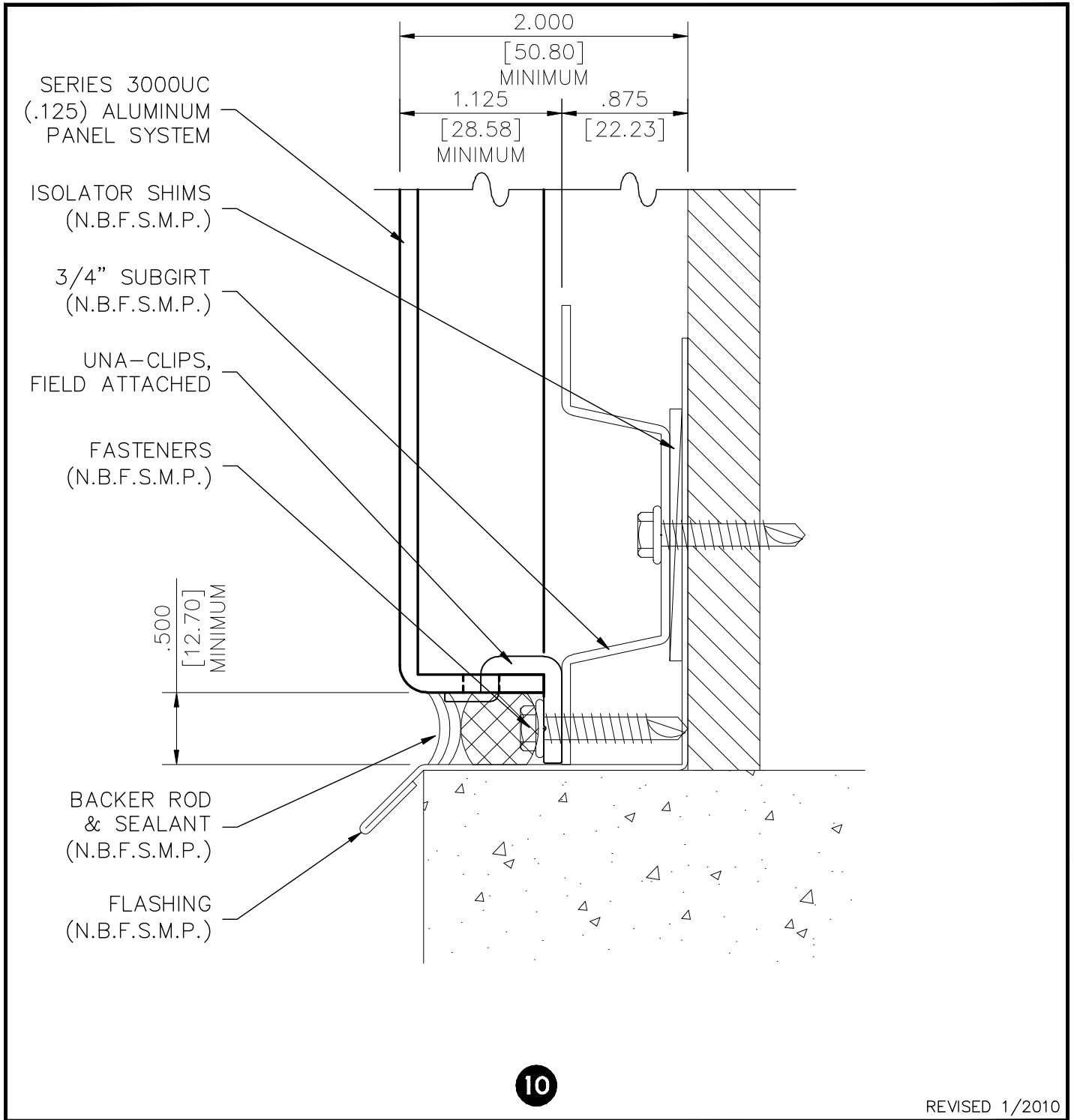
S3000UC-08



SERIES 3000UC - WINDOW SILL DETAIL S3000UC-09

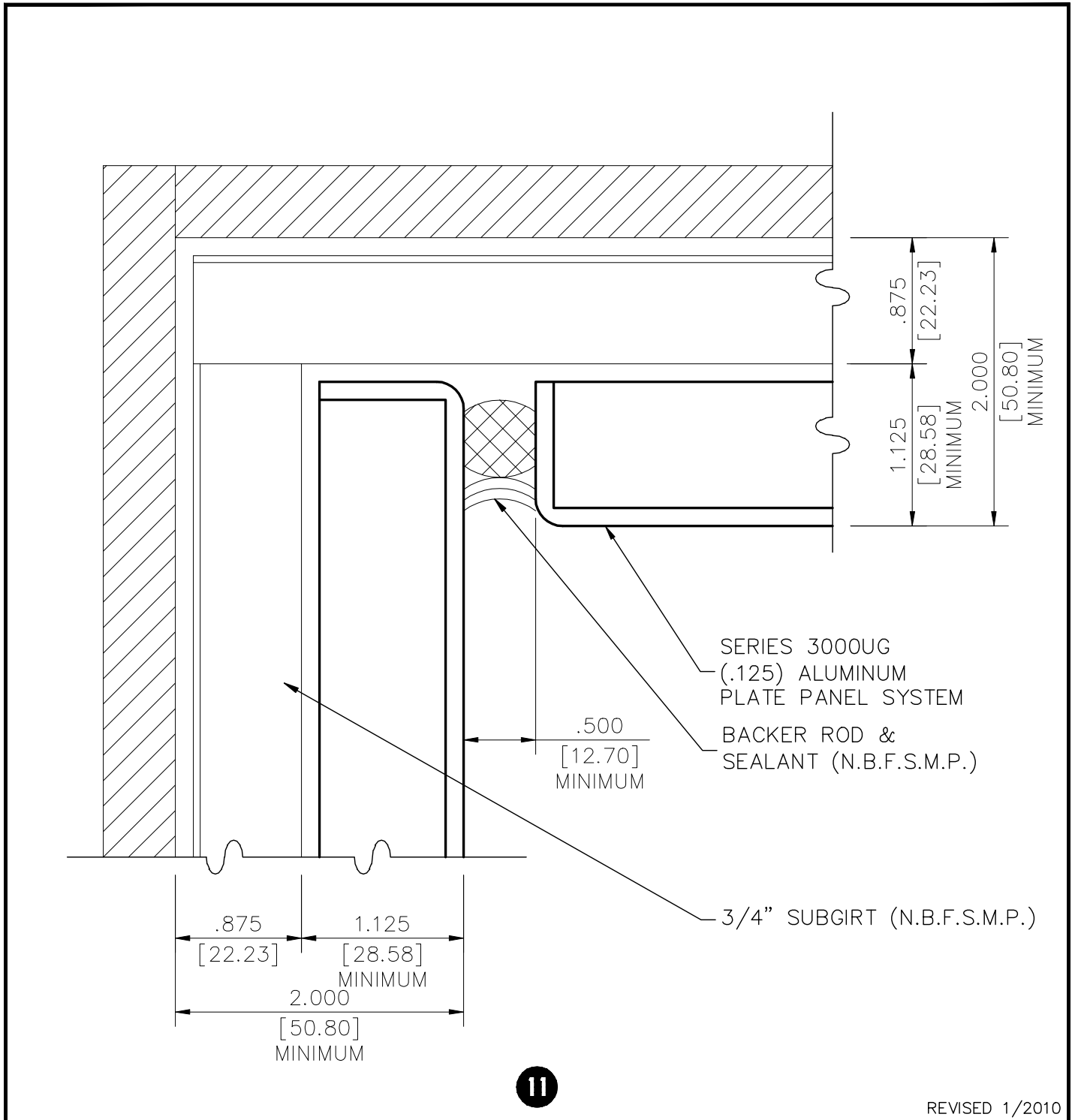


SERIES 3000UC - BASE DETAIL S3000UC-10



SERIES 3000UC - INSIDE CORNER DETAIL

S3000UC-11





1-800-426-7737

WWW.UNACLAD.COM

Series 3000UC UNA-FAB Panel

DESCRIPTION

Series 3000 Aluminum Plate wall panel system is designed with formed panel return flanges and welded corners. The system utilizes the UNA-CLIP, requiring no field drilling or fitting. The UNA-CLIP snaps into place quickly, for unprecedented time savings during installation. The pre-engineered and pre-located slots mean less error during installation. Panels are installed right the first time, eliminating unnecessary steps and greatly improving labor time. The accurate placing of the clips better accommodates thermal movement.

FEATURES

- flatness
- flexible design parameters
- individual panels may be removed without disturbing others
- excellent interface with surrounding construction
- complex shapes
- attachment to wall with Una-clip

MATERIAL OPTIONS

- .125" metal thickness in aluminum

FABRICATION OPTIONS

- corners welded and ground smooth (painted)
- corners back welded or sealed (painted or anodized)

FINISH OPTIONS

- Kynar 500®/Hylar 5000® high performance fluorocarbon resinous coatings
- class I and II batch anodized
- natural metals

Copyright © 02.12.07 by Firestone Metal Products / UNACLAD