

SUBSTRATE BY OTHERS

CAULK & BACKER ROD AT PERIMETER BY OTHERS FASTENER BY OTHERS

ACM-DG-015 - MODIFIED CLIP EXTRUSION MILL FINISH

SHIM BY OTHERS

ACM-DG-005 - FRAME EXTRUSION MILL FINISH

POWDERED COATED FASTENERS TO MATCH ACM PANEL BY OTHERS

API ACM PANEL - (3mm/4mm)

FINISH T.B.D

ACM-DG-005 - FRAME EXTRUSION MILL FINISH

SHIM BY OTHERS

ACM-DG-010 - FRAME EXTRUSION MILL FINISH

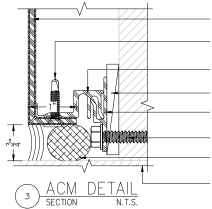
FASTENER BY OTHERS

API ACM PANEL - (3mm/4mm) - FILLER STRIP FINISH T.B.D

POWDERED COATED FASTENERS TO MATCH ACM PANEL BY OTHERS

API ACM PANEL - (3mm/4mm)

FINISH T.B.D



acm: SECTION

> API ACM PANEL - (3mm/4mm) FINISH T.B.D POWDERED COATED FASTENERS TO MATCH ACM PANEL BY OTHERS

ACM-DG-005 - FRAME EXTRUSION MILL FINISH

SHIM BY OTHERS

ACM-DG-015 - MODIFIED CLIP EXTRUSION MILL FINISH

FASTENER BY OTHERS

CAULK & BACKER ROD AT PERIMETER BY OTHERS

SUBSTRATE BY OTHERS

1) THE ACM CLADDING SYSTEM DETAILED IN THIS DRAWING IS DESIGNED TO BE INSTALLED OVER A NAILABLE SUBSTRATE THAT IS COMPLETELY MOISTURE PROOFED.

2) WHEN SUBMITTING PANEL SIZES FOR FABRICATION OF THE DRY GLAZE ACM SYSTEM, PROVIDE OUTSIDE DIMENSIONS. CUSTOMER TO ACCOUNT FOR THE 1/2" REVEL IN BETWEEN THE PANELS AND 3/4" REVEAL AROUND THE PERIMETER

API RECOMMENDS THAT THIS NOTE APPEAR WITH STOREFRONT ELEVATIONS AND SECTION VIEW DETAILS IN YOUR DRAWINGS

STOREFRONT AND RELATED MATERIALS PROVIDED BY AMERICAN PRODUCTS, INC. (API). NO SUBSTITUTIONS WITHOUT WRITTEN CONSENT FROM STORE OWNER/ARCHITECT. API (813)925-0144

TITLE: BRAKE METAL DETAILS			
Customer: API IN-HOUSE		REV#:	DATE:
Drawn By: API CAD			
Date: 05/29/2020			
Scale: NTS	Sheet: 1		



AMERICAN PRODUCTS, INC. (API) 13909 LYNMAR BOULEVARD TAMPA, FL. 33626 PH: (813) 925-0144 WWW.AMERICANPRODUCTS.COM