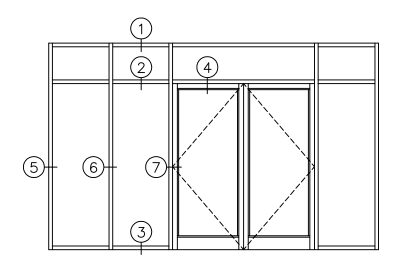


THERMALLY BROKEN FLUSH SERIES ()



DESCRIPTION

EXTRUSION SIZES: 50.8mm x 127mm (2" x 5")

ALUMINUM: 6063—T5 alloy and temper

ANODIZED:

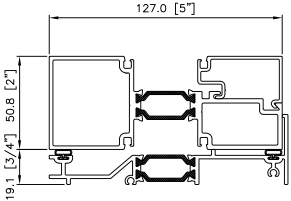
Clear anodized Champagne anodized Light bronze anodized Architectural gronze Black anodized

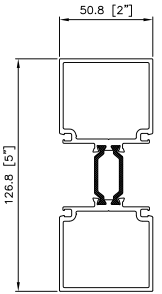
ARCHITECTURAL COATING: P.P.G. duracron, duranar & duranar XL paint

GLAZING VINYLS:

Dry glazing retained by the snap—in glass stops.

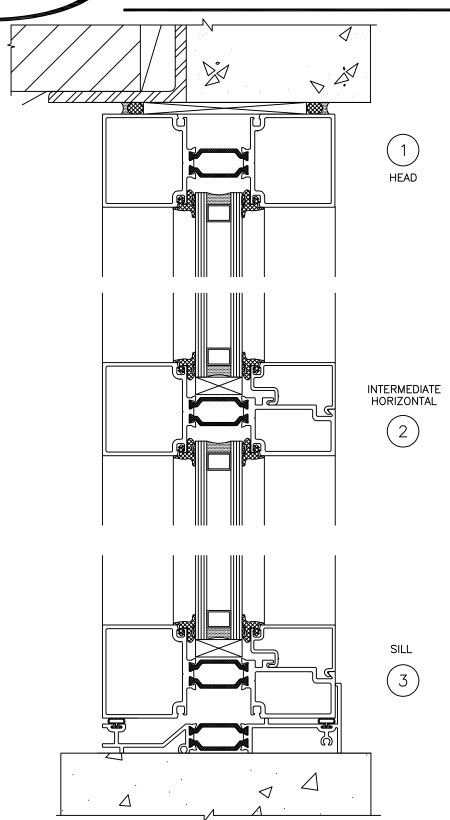
Joints secured with concealed brackets to obtain strong corners and fine hairline joints. Exposed screws to be flat head counter—sunk type of colour to match aluminum finish.





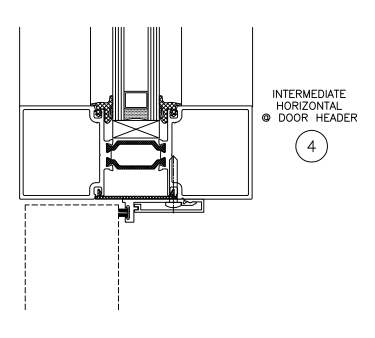


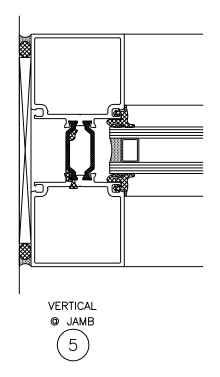
THERMALLY BROKEN FLUSH SERIES 6 1

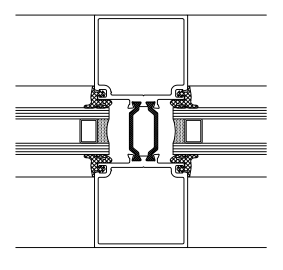




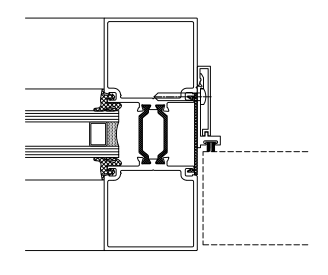
THERMALLY BROKEN FLUSH SERIES GLAZED FRAMING











VERTICAL © DOOR JAMB



THERMALLY BROKEN FLUSH GLAZED FRAMING

SERIES O

PART	PART NO.	DESCRIPTION
	60i-1	51mm x 127mm frame (2" x 5")
	60i-2	Snap in glass stop Base for horizontal frame member
	60i-S	Sub—sill for 60i framing
7	3215	Two piece door stop & snap on cap
	3216	
	3215A	Two piece door stop & snap on cap (higher blade used with continuous hinge)
	3216A	
	60i-W	0.1875" EPDM glazing spline (TREMCO)
Ç	V-1004	0.125" EPDM weather seal (SCHLEGEL) for series 60i drip pan