

DRM-RR: Wall Reveal - RatedReveal™

- Available in Aluminum Alloy (6063 T-5)
- Patent number 8,671,632 8,938,922 9,371,644

Stockton Products[™] Wall Reveal - RatedReveal[™] is an industry first, single piece Fire Rated Drywall Reveal Molding. RatedReveal[™] eliminates the requirement for extra drywall when using standard aluminum Drywall Reveal Moldings within fire rated walls. RatedReveal[™] has a factory applied intumescent strip strategically located along the interior web of the reveal profile. The intumescent strip will expand when exposed to elevated heat during a fire and completely seal off the gap in the drywall preventing the passage of fire, and smoke for one and two hour fire ratings.

RatedReveal[™] has been 3rd party fire tested per ASTM E119, Standard Test Methods for Fire Test of Building Construction and Materials and is listed under report number WFCi Report #20091.

Note: Rated Reveal[™] is a trademark of CEMCO.

Most Common Sizes

Y Sizes: 1/4", 1/2", 3/4", 1"

Length: 10'

Materials And Finishes:

Details: stpro.us/EXT

Aluminum Alloy (6063 T-5)

ASTM Codes:

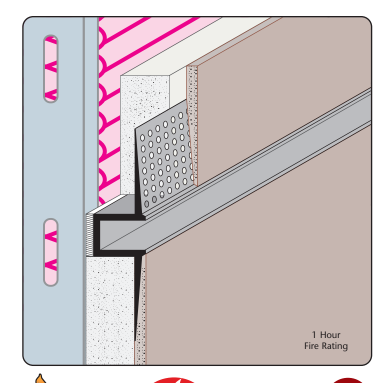
Details: stpro.us/ASTM

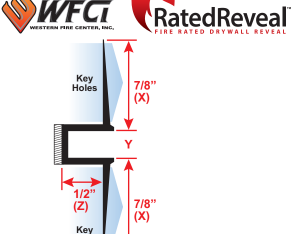
ASTM E119 Standard test method for fire test of building

construction and material.

Most Common Part Numbers:

DRM-RR 50-25 X: 1/2", Y: 1/4", Z: 7/8", 10'
DRM-RR 50-50 X: 1/2", Y: 1/2", Z: 7/8", 10'
DRM-RR 50-75 X: 1/2", Y: 3/4", Z: 7/8", 10'
DRM-RR 50-100 X: 1/2", Y: 1", Z: 7/8", 10'





ш	Company:	QTY: Allow (6063 T.5)	PO Number:
Ë		Material: Aluminum Alloy (6063 T-5)	Job/Project: Notes:
0		X Size: Length:	Notes:
	City: State/ZIP:	Length:	
O	Phone:		
	eMail:		·

