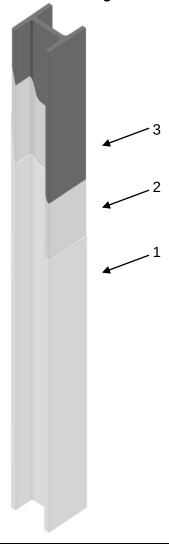


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QAI Design B1077-1b - FlameOFF Coatings, Inc. - Fire Barrier Paint - ASTM E119/CAN/ULC S101
1 Hour Protective Membrane for Load-Bearing Wide Flange Steel Columns



No.	COMPONENT	DESCRIPTION		
1	Protective Membrane	Certified Manufacturer:	FlameOFF Coatings, Inc.	
		Certified Product Name:	Fire Barrier Paint	
		Membrane Type:	Water-Based Intumescent Coating	
		Application:	Roller, Brushed or Spray	
		Wet Film Thickness (WFT):	Maximum per coating application:	Refer to manufacturers installation instructions
			Total WFT per column:	220 mils
		Dry Film Thickness (DFT):	Average Coating Thickness per column:	150 mils
			Tolerance of coating:	±20 mils
2	Primer	Туре:	Alkyd Metal Primer, with a minimum bond strength of 7,000 psf (335.3 kN/m²) when	
			tested in accordance with ASTM E736	
		Approved Primers:	Sherwin Williams Kem Bond® HS Universal	
		Wet Film Thickness (WFT):	3-5 mils	
		Preparation:	Steel must be free of dirt, loose scale and oily deposits	
3	Approved Wide	Minimum Column Size:	W6x25 (Metric – W150x37)	
	Flange Steel	Minimum W/D Ratio:	0.69	
	Column	Steel Preparation:	Sand blasted, sanded or degreased	

## Note:

W = Weight of the column section (lbs/ft)

D = Heated perimeter of the column section (in)

Dry Film Thickness (DFT) outlined shall be determined using the methods prescribed in AWCI Technical Manual 12-B