

CRA-Type CMU/CCMU Vault Anchor Specifications For CMU 8x8x16 Block

Type "CMU"
Model 1608-G

Material Type:

R=Raw Un-coated A-36 Steel
 TP= Yellow Thermo Plastic Coating
 G/HDG= ASTM 123 Hot Dip Galvanized
 S= 304 Grade Stainless Steel
 SX= 316 Grade Stainless Steel
 Vent Hole plugged w/sst hex head screw

Note: Unless specified anchors will be supplied in 304 or 316 depending on material cost and availability.

1-3/8" i.d. sst Loop Top



9/16" d. Bolt Holes

Use Rating	Part Name	Attachment Specification	Material Type	SAS Part No.	Top Fixture		Approx wt/lb	
					No.	Type		
Window Washing 1 Person PPE Anchor	CRA CMU Vault	Bolt Attached w/1/2" d. bolts	Yellow TP	1608-TP	1090-S	316sst	28	
			HDG	1608-G				
			304sst	1608-S				
			316sst	1608-SX				
Type CCMU Meets CAL-OSHA Requirements								
HLL End Anchors	CRA CCMU Vault	Bolt Attached w/ 1/2" d. Bolts	Yellow TP	1609-TP	1093-S	316sst		
			HDG	1609-G				
			304sst	1609-S				
			316sst	1609-SX				

Type "CCMU"
Model 1609-G

2.0" i.d. sst Loop Top



Notes:

Type "CMU/CCMU" anchors include 1/2"x 9.0" 18-2sst bolts flat washers and lock nuts specified for 8x8x16 CMU block. Backer plate no.1610 is required.

Max proof load 2,500lb.

CMU Vault Backer Plates

Model	Part No.	Finish	Bolt Holes	Dimension	wt/lb
Vault-BP 1610-R		Raw	4ea 9/16" d	14x14x3/8"	20
Vault-BP 1610-TP		Yellow TP			
Vault-BP 1610-G		HDG			
Vault-BP 1610-S		304sst			
Vault-BP 1610-SX		316sst			

