SEACHROME

Seachrome Corporation 1906 East Dominguez Street Long Beach, California 90810 Phone: (800) 955-2476 Fax: (800) 444-3380

STRAIGHT END WITH CENTER POST

Description:

Seachrome Part # GSM1-Series

Customer Part #

Fax: (800) 444-3380			06-12-2017
FLANGE STYLES	TUBI	NG MATERIAL:	
EXPOSED SCREW FLANGES 12 GA. Flange 12 12	☐ "S" = Type 304 (18-8) Stainless Steel ☐ "B" = 260 Alloy Solid Brass ☐ "D" = PVD finish over type 304 (18-8) Stainless Steel (Specify Color) ☐ "P" = Powdercoated type 304 (18-8) Stainless Steel (Specify Color)		
1 1	TUBING SIZE:		
	□ "Q" = 1-1/4" (32mm) O.D. x .049" (18ga.) (1.2mm) Wall Thickness. □ "H" = 1-1/2" (38mm) O.D. x .049" (18ga.) (1.2mm) Wall Thickness		
ER	FLAN	FLANGE STYLE:	
10 GA. Flange	The following mounting flanges are constructed of Type 304 (18-8) Stainless Steel, Heliarc Welded to the bar to form an integral structural unit.		
1	□ "E	☐ "ER" 12 ga. (2.8mm) x 3" (76mm) dia.	
EW	☐ "EW" 10 ga. (3.6mm) x 3" (76mm) dia.		
	☐ "CR" 14 ga. (2.0mm) x 3" (76mm) dia.		
CONCEALED SCREW FLANGES	☐ "CB" 14 ga. (2.0mm) x 3" (76mm) dia. The following flange is constructed of type 304 (18-8) Stainless Steel bolted to a threaded insert to form a structural unit.		
12	WALL CLEARANCE:		
"CR" Cover		straight bars, the standard wall clearance between the finis the inner bar edge is 1-1/2" (38mm). Other Clearances up	
CR CONCEALED BOLT-ON			
CONCEALED BOLT-ON			MADE IN THE USA
14 GA. Removable Flange "CR" Cover			All bars meet Federal specifications WW-P 541/8b, Amendment 1, 16 April, 1990 ANSI 117.1 all FHA, VA & HUD specifications and
	X=	Satin #304 Stainless Steel Polished #304 Stainless Stainless Peened w/satin ends	COMPLIES WITH ALL ADA REQUIREMENTS

All grab bars must only be installed using sufficient in-wall backing material.

P= Powder Coated #304 Stainless
D= PVD ____ Dimension Tubing
"A" Size

Z= Peened w/polished ends B= Polished #260 Brass

Example: GSM1 -- 240 -- H -- CR

Flange

Style