## Data Sheet SB-620-140 SS

	Model Number		SB-620-140 SS	
2.10	Units		USCS	SI
2.11	Minimum Finish Floor Height		7 In	17.78 cm.
2.12	Maximum Finish Floor Height Using Standard 4000 Inch- Pound (113Nm) Pedestals with 10 P/F <sup>2</sup> (48kg/m <sup>2</sup> ) Horizontal Load (CAUTION Seismic Load May Reduce Allowable Maximum Height or Increase Pedestal Overturning Moment Requirement, Refer to ASCE7)		48 In	121.92 cm.
2.13	Vertical Load Enhancement		None	
2.14	Stringer Span (Panel x Panel)		1 Panel x 1 Panel	
	Pedestal Spacing			60.96 cm.
	Uniform Stringer Load at .10" (2.5mm) Defle		N/A	
2.16	Concentrated Stringer Load at .10" (2.5mm		N/	
2.17	Standard Pedestal Axial Load at Various	7"-24" (18-61cm)	17,300 Lbs	76954 Nm
2.18	Finished Floor Heights	25"-36" (63-91cm)	Lbs	0 Nm
2.19	<b>_</b>	37"-48" (94-122 cm)	Lbs	0 Nm
2.20	Standard Pedestal Overturning Moment	Adhesive	2,000 In. Lbs	226 Nm
2.21	-	4 Bolts	8,060 In. Lbs	911 Nm
2.22	Standard Pedestal Base Size		6" x 6"	15.2cm x 15.2 c
2.23	Pedestal Tube Diameter		2.00 ln	5.08 cm.
2.24	Materials of Construction			inum
	Ease of Access to Subfloor	High		
-	Nonmagnetic (Nonferrous)	Yes		
			0	
	Flame Spread per ASTM E-84-84		-	
	Smoke Density Factor per ASTM E-84-84		0	
2.30	Static Dissipation Maximum Ohms (DC) Between Uncovered Surface and Pedesta		<u> </u>	
2.31			-	
	Maximum Ohms (DC) Between 2 pedestals	N/A		
	Maximum Ohms at 1 MHz Between 2 pedestals 20' Apart		N/A	
	Suitable For Use As a Signal Reference Grid		No Good	
2.35	Resistance to Oxidization in High Humidity Resistance to Acids and Polar Solvents		Poor	
	Resistance to Organic (Nonpolar) Solvents	Excellent		
	Suitable Panel Types	All		
2.30	Stringer Dimensions			/A
2.40	Weight - Pedestals and Stringers at 24" (61 Height	Icm) Finish Floor	0.6 Lbs/Ft^2	1
2.41	Warranty		1 Y	ear
2.42	<3000 Et <sup>2</sup> (300m <sup>2</sup> )		4 Weeks	
2.43	Approximate Delivery	>3000 Ft <sup>2</sup> (300m <sup>2</sup> )	8 Weeks	
	140 Stainless Pedestal Assembly	COMPUTER EN		
Y: M.C.				
Y: M.C.	x 11" LASER PART OR PROJECT			

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0	0	0
1/4"- 20 Tapped Holes For Corner Lock Panels		
Conductive Grounding Pad For PH-24C		
Panel Locating Lugs		
1/4"- 20 Tapped Holes For String	ger _ O	
1/4" - 20 x 5/8" PHPh 18-8 Stainless Steel Screw		
CS1S Extruded Stringer		
PH-24C Die Cast — Pedestal Head		
SS-1 1"-8 TPI x 4 -3/4" Long Die Cast Stainless Steel Threaded Rod		
JNS-1 Die Cast Stainless Steel Adjusting Nuts		L
SC- 620-140 Collar For 2" Diameter Tube		-
2" Diameter x .14"		
Wall Aluminum Hard Drawn Tube	_	
SB-620 6" x 6" Die Cast Base		
.37"Diameter Hole for Anchoring		