Data Sheet SB-615

2.00	Model Number			SB-615			
2.10	Units			USCS		SI	
2.11	Minimum Finish Floor Height			In	17.78	cm.	
2.12	Maximum Finish Floor Height Using Standard 4000 Inch- Pound (113Nm) Pedestals with 10 P/F² (48kg/m²) Horizontal Load (CAUTION Seismic Load May Reduce Allowable Maximum Height or Increase Pedestal Overturning Moment Requirement, Refer to ASCE7)			ln	121.92 cm.		
2.13	Vertical Load Enhancement			None			
2.14	Stringer Span (Panel x Panel)			1 Panel x 1 Panel			
	Pedestal Spacing			In	60.96	cm.	
2.15	Uniform Stringer Load at .10" (2.5mm) Deflection			N/A			
2.16	Concentrated Stringer Load at .10" (2.5mm) Deflection			N/A			
2.17		7"-24" (18-61cm)	10,000	Lbs	44482	Nm	
2.18	Standard Pedestal Axial Load at Various	25"-36" (63-91cm)	7,000		31138		
2.19	Finished Floor Heights	37"-48" (94-122 cm)	5.000		22241		
2.20		Adhesive	- ,	In. Lbs	226	Nm	
2.21	Standard Pedestal Overturning Moment	4 Bolts		In. Lbs	452	Nm	
2.22	Standard Pedestal Base Size			x 6"	15.2 cm	(15.2 cm	
2.23	Pedestal Tube Diameter			In	3.81	cm.	
2.24				Aluminum			
2.25				High			
2.26	Nonmagnetic (Nonferrous)			Yes			
	• , ,			0			
2.28				0			
2.29				0			
2.30	Static Dissipation			Good			
2.31	Maximum Ohms (DC) Between Uncovered Surface and Pedestal			10			
2.32	Maximum Ohms (DC) Between 2 pedestals	N/A					
2.33	Maximum Ohms at 1 MHz Between 2 pedestals 20' Apart			N/A			
2.34				No			
2.35	Resistance to Oxidization in High Humidity			Good			
2.36	Resistance to Acids and Polar Solvents			Poor			
2.37	Resistance to Organic (Nonpolar) Solvents			Excellent			
2.38	Suitable Panel Types			All			
2.39	Stringer Dimensions			N/A			
2.40	Weight - Pedestals and Stringers at 24" (61 cm) Finish Floor Height			Lbs/Ft^2	2.93	Kg/M^2	
2.41	Warranty			1 Year			
2.42	Approximate Delivery		4 Weeks				
2.43	Approximate Delivery	8 Weeks					
		•					

CEI PART #: SB-615 Pedestal Assembly	COMPUTER ENVIRONMENTS, INC. 1616 JOHN WEST ROAD DALLAS, TX, USA 75228 214-321-1234 FAX 214-321-2333 Coffoor.com Maxressaluminumfloors.com				
DRAWN BY: M.C.	Manufactured in the U.S.A.				
PAPER SIZE = 8.5 " x 11" LASER	PART OR PROJECT				
SHEET: 1 SCALE: 1 = 2.5 DATE: 25 Jan 2016	SB-615 Pedestal Assembly				
PATH=C:\Users\Ingo\Desktop\Autocad Drawing/Aluminum Pedestals Master.dwg					

