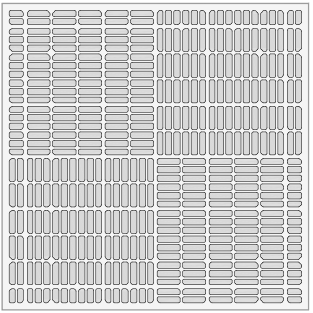
Product Data Sheet

		GP 24 Panel Perfor	mance Data Sheet 53% Open Area	1			
3.00	Understructure Model Number		30AAS				
3.10			USCS	SI			
3.11	Maximum Rolling Load:						
3.12		Wheel 1: 10 Passes	1270 lbs	5.65 kN			
3.13		Wheel 2: 10,000 Passes	1000 lbs	4.45 kN			
3.14	Max. Rolling Load Permanent Set, in.	Wheel 1 Start:	0 in 0.00 mm				
.15	(Note 1)	10 Passes	0.011 in	0.27 mm			
.16	Max. Rolling Load Permanent Set,	Wheel 2: Start	0 in	0.00 mm			
3.17	(Note 2)	500 Passes	0.004 in	0.10 mm			
.18		5,000 Passes	0.011 in	0.27 mm			
3.19		10,000 Passes	0.015 in	0.37 mm			
3.20	Design Concentrated Load, 1" X 1" (2	.54cm x 2.54cm) Block	1500 lbs	6.67 kN			
3.21	Ultimate Concentrated Load,		3003 lbs	13.36 kN			
3.22	Design Uniform Load,		375 bs/ft ²	15.50 kN/m ²			
.23	Ultimate Uniform Load		500 lbs/ft ²	20.66 kN/m ²			
.24	Maximum Drop Height for Impact, in.: Body 1 (Note 3)		150 lbs	0.67 kN			
.25	Materials of Construction		Cast Aluminum				
.26	Painted Parts		None				
.27	Ease of Access to Subfloor		High				
.28	Ease of Field Cutting and Sawing		Easy				
.29	Nonmagnetic (Nonferrous)		Yes				
.30	Fuel Contribution Factor per ASTM E-	84-84	0				
.31	Flame Spread per ASTM E-84-84		0				
.32	Smoke Density Factor per ASTM E-8	4-84	0				
.33	Static Dissipation		Excellent				
.34	Max. Ohms (DC) Between Uncovered	Surface and Bottom of Panel	1				
.35	Surface to Ground Resistance NFPA 99 Chapter 3		Conductive Epoxy Powder Coat	1 x 10^3 - 1 x 10^10			
.36	Resistance to Oxidization in High Hun	nidity	Excellent				
.37	Resistance to Acids and Polar Solver	nts	Fair				
.38	Resistance to Organic (Nonpolar) So	lvents	Excellent				
.39	Suitable Covering Material		Mill Finish, Conductive Epoxy Powder Coat, Custom Powder Coat, Nickel Chrome Plating				
.40	Weight of Panel	Mill Finish	20 lbs	9.08 kg			
		Epoxy Powder Coat Paint	20.5 lbs	9.31 kg			
.41	Overall Dimensions Less Covering M	aterial, L" XW"	24in x 24in	60.96cm x 60.96cm			
.42	Depth at Edge Less Covering Materia	ıl, in.	1.92 in 48.77 mm				
.43	Warranty		1 Year				
.44	Approximate Delivery	<3000 Ft ² (300m ²)	12 Weeks				
3.45		>3000 Ft ² (300m ²)	12 Weeks				

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	Notes
1	Wheel 1: 3" (7.62cm) dia. x 1.81" (4.59cm) wide
2	Wheel 2: 6" (15.24cm) dia. X 2" (5.08cm) wide
3	Body 1: 1" (2.54cm) dia. steel indentor
4	Panels and understructure can be custom designed to meet the requierements of any application
5	All values given are for panels without covering material
6	Test performed using a 30" x 30" pneumatic air bag



24"

Top View of GP 24 Conductive Epoxy Coated Panel

24"	-
	2.0430

CEI PART #: GP 24 Conductive Epoxy Coated Panel DRAWN BY: M C. PAPER SIZE = 8.5" x 11" LASER					COMPUTER ENVIRONMENTS, INC. 116-JOHN WEST ROAD DALLAS, TX, USA 75228 214 321 1234 FAX 214 321 2333 ceiflor-com	
SHEET: 1 PATH=C: \Us	SHEET: 1 SCALE: 2.5 = 1 DATE: 14 Dec 2015 Rev: 27 Oct 2017 PATH=C: \Users \ngo \Desktop \HD 24 Product Drawings.dwg				PART OR PROJECT DESCRIPTION	GP 24 Conductive Epoxy Coated Panel