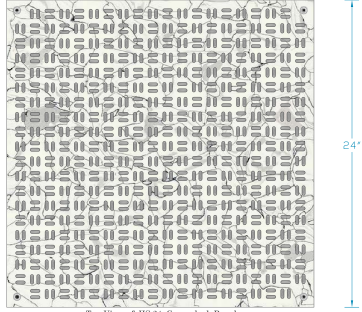
Product Data Sheet

3.00 Understructure Model Numl 3.10		Wheel 1: 10 Passes Wheel 2: 10,000 Passes		30A CS	-	61	
3.11 Maximum Rolling Load: 3.12	nt Set, in.			CS		SI	
3.12 3.13 3.14 Max. Rolling Load Permane 3.15 (Note 1)	int Set, in.					SI	
3.13	int Set, in.						
3.14 Max. Rolling Load Permane 3.15 (Note 1)	int Set, in.	Wheel 2: 10,000 Passes	1270 lbs		5.65 kN		
3.15 (Note 1)	nt Set, in.		1000 lbs		4.45 kN		
		Wheel 1 Start:	0 in		0.00 mm		
3.16 Max. Rolling Load Permane			0.009	0.009 in		mm	
			0	in	0.00 mm		
3.17 (Note 2)			0.001	in	0.02 mm		
3.18	5,000 Passes 0.005 in 10,000 Passes 0.006 in		in	0.12 mm			
3.19			0.006	in	0.15	mm	
3.20 Design Concentrated Load,	• • • •		1500	lbs	6.67	kN	
3.21 Ultimate Concentrated Load			3443	lbs	15.32	kN	
3.22 Design Uniform Load,				lbs/ft ²		kN/m ²	
3.23 Ultimate Uniform Load (Note	23 Ultimate Uniform Load (Note 6)		500	lbs/ft ²	20.66	kN/m ²	
			150	lbs	0.67	kN	
3.25 Materials of Construction			Cast Aluminum				
3.26 Painted Parts			None				
3.27 Ease of Access to Subfloor			High				
3.28 Ease of Field Cutting and Sa			Easy				
3.29 Nonmagnetic (Nonferrous)	÷		Yes				
30 Fuel Contribution Factor per ASTM E-84-84			0				
3.31 Flame Spread per ASTM E			0				
3.32 Smoke Density Factor per A			0				
3.33 Static Dissipation	Static Dissipation		Excellent				
3.34 Max. Ohms (DC) Between U	Max. Ohms (DC) Between Uncovered Surface and Bottom of Panel			1			
3.35 Surface to Ground Resistan	ce NFPA 99 Chapter 3		Forbo®	Nevamar® Laminate	Epoxy Paint		
3.36		Static Dissapative	1 x 10^6 - 1 x 10^8	1 x 10% - 1 x 10%10	N/A		
3.37		Electrically Conductive	5 x 10^4 - 1 x 10^6	2.5 x 10^4 - 1 x 10^6	1 x 10/3 - 1 x 10/9		
3.38 Resistance to Oxidization in	Resistance to Oxidization in High Humidity			Exce	xcellent		
3.39 Resistance to Acids and Po	Resistance to Acids and Polar Solvents		Fair				
3.40 Resistance to Organic (Non	Resistance to Organic (Nonpolar) Solvents		Excellent				
3.41 Suitable Covering Material			All				
3.42 Weight of Panel	Weight of Panel		21.5 lbs		9.76 kg		
		.125" Vinyl Tile	23.5 lbs		10.67 kg		
3.43 Overall Dimensions Less C	3 Overall Dimensions Less Covering Material, L* X W*		24in x 24in		60.96cm x 60.96cm		
3.44 Depth at Edge Less Coverin	4 Depth at Edge Less Covering Material, in.		1.92 in		48.77 mm		
3.45 Warranty	1 Year						
3.46 Approximate Delivery		<3000 Ft ² (300m ²)	12 Weeks				
	>3000 Fr ² (300m ²) 12 Weeks						

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



Top View of HS 24 Cornerlock Panel

