





HD Rail Section Properties					
Axis X-X	Value				
I (Moment of Inertia)	1.552 in⁴				
S (Section Modulus)	0.992 in ³				
R (Radius of Gyration)	1.153 in				
Axis Y-Y	Value				
I (Moment of Inertia)	0.487 in⁴				
S (Section Modulus)	0.325 in ³				
R (Radius of Gyration)	0.646 in				
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Area	1.167 in ²				
Weight	1.337 lb/LF				

Item Number	Part Number	Description & Length	Panel Width	Typical Configuration	Material	Weight	Patent
1	RHD242	SFUSA HD Ground Mount Rail, 242"	38.58" – 39.41"	6 Panels High in Landscape	Aluminum 6005A – T61	27.0 lbs.	Patent No. 8,776,454 Patent No. 9,249,994 Patent No. 9,660,569
2	RHD254	SFUSA HD Ground Mount Rail, 254"	39.42" – 41.20"	6 Panels High in Landscape		28.3 lbs.	
3	RHD294	SFUSA HD Ground Mount Rail, 294"	39.42" – 41.20"	Custom		32.8 lbs.	