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250VXT150-22 VIPER-X INTERIOR TRACK

Geometric Properties

2-1/2" x 1-1/2" flange Viper-X Tracks are manufactured from standard G40 hot-dipped galvanized steel. G60 and G90 coatings are available through special order, and may require up-charges and extended lead times.

Steel Thickness

Member	Design Thickness (in)	Minimum Thickness (in)	Yield (ksi)	Web Depth (W) (in)	Coating ⁴	Flange (in)		
250VXT150-22	0.0235	0.0223	57	2-1/2	G40	1-1/2		
Notes: 1. Uncoated steel thicknu 2. Minimum thickness re 3. Per ASTM C645 & A10 4. G60 and G90 available	presents 95% of t 003.	he design thickne	ss and is the mini		285.			(WE 1-5/8", 2 3-5/8", 4
Color Code (pa	inted on e	nds): Pink &	Black				STEEL DESIGN THICKNESS	-
ASTM & Code ASTM A653/A6 IAPMO ER-0524 IBC: 2012, 2015 CBC: 2013, 2016 AISI: S100-07, S	53M, A924/A9 , 2018 5, 2019	324M, A1003/	·	C754, E119				
LEED v4 for Bu MR Prerequisite MR Credit: Cons MR Credit: Build MR Credit: Build	: Construction struction and E ling Product D	and Demolition Demolition Wa isclosure and	on Waste Mai ste Managem Optimization -	ient. - Sourcing of Raw	Materials, Op		<u>→</u> 1-1/2", 2", 2-1/2" & 3" —	<u> </u>
Options 1 & 2. MR Credit: Build MR Credit: Build					ents, Option 1.			
						ed steel.		

■ Total Recycled Content: 36.9% ■ Post-Consumer: 19.8% ■ Pre-Consumer: 14.4%

CSI Division: 09.22.16 - Non-Structural Metal Framing

Interior Non-Load Bearing Track Section Properties

Member	Yield (ksi)	Design Thickness (in)	Gross Properties						Effective Properties				Torsional Properties						
			Weight (Ib/ft)	Area (in ²)	lx (in ⁴)	Sx (in³)	Rx (in)	Sy (in³)	ly (in³)	Ry (in)	lxe (in ⁴)	Sxe (in ³)	Ma (k-in)	Vag (k)	J (x10 ⁻⁶) (in ⁴)	Cvv (in ⁶)	Xo (in)	Ro (in)	ß
250VXT150-22	57	0.0235	0.439	0.129	0.142	0.111	1.048	0.068	0.029	0.477	0.081	0.049	1.401	1.092	23.770	0.034	-0.941	1.486	0.600

Notes:

1. Section properties are in accordance with AISI S100-16.

2. Web depth for track sections is equeal to the nominal height plus 2 times the design thickness plus the bend radius.

3. For deflection calculations, use the effective moment of inertia.



