

GRID

Span*Fast*[™] Drywall Grid System

Product

Applications

Condos, hotels, motels, suites, dorms, apartments, rest rooms, town homes, multi-housing and closets.

Features

- Heavy Duty construction increases strength and decreases roll-over during installation.
- Hanger wires are eliminated in many applications, and are reduced vs. standard drywall grid at spans greater than 7', minimizing labor and material costs.
- Suspension components have knurled surfaces to easily accept screws.
- Suspension components are bundled in convenient quantities no cartons.
- Wall Track's heavy duty construction increases strength and decreases rollover for easy installation.
- Wall Track pre-set modules 8" O.C. allow contractors to "pull tape" once and install quickly

Benefits

 Minimum 25% post consumer recycled content, 100% locally recyclable, global/regional manufacture.

Material:

A. General

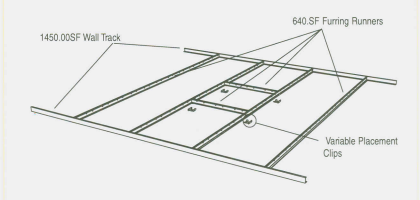
ASTM C 635 Heavy Duty (HD) furring runner classification; commercial quality 0.20 steel, hot-dip galvanized body and knurled face cap, 1-3/8" width, 1-1/2" height.

Components:

- 1. Furring Runner: ☐ 640.SF.96 (96", hanger holes 5" OC, HD)
 Double web ☐ 640.SF.120 (120", hanger holes 5" OC, HD)
 construction, ☐ 640.SF.144 (144", hanger holes 5" OC, HD)
 height. ☐ 640.SF.168 (168", hanger holes 5" OC, HD)
- 2. **Wall Track:** \Box 1450.00SF (144", 3/4" x 1-9/16" x 1")
- 3. Accessories: Variable Placement Clip:

 □ VPCLIP.10 (10 clips per ctn)

 □ VPCLIP.100 (100 clips per ctn)



Furring Runner



Wall Track



Variable Placement Clip



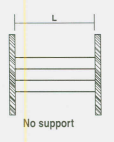
Installation Notes:

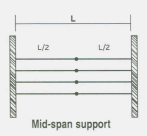
- 1. Load test data shows uniform load in lbs/LF based on simple span tests in accordance with ASTM deflection limit on L/240.
- 2. Attachment of Wall Track 1450.00SF to wall structure is critical. Connection to withstand 100 lb. in shear and pull-out.

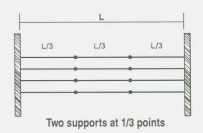


Span*Fast*™ Drywall Grid System

Component Load Test Data







			Allowable Load (lb/ft²) With No Lateral Bracing at L/240 (per ASTM C 645) Span									
			No Support				Mid-span Support					Two Supports at 1/3 Points
Number	Length	Spacing	4′	5′	6'	7′	7′	8'	10'	12'	14'	14'
640SF.096	8'	16"	18.80					18.80				
640SF.096	8′	24"	12.50					12.50				
640SF.120	10 <mark>′</mark>	16"		10.23					10.23			
640SF.120	10'	24"		6.80					6.80			
640SF.120	12 <mark>′</mark>	16"			6.05					6.05		
640SF.120	12 <mark>′</mark>	24"			4.03					4.03		
640SF.168	14 <mark>′</mark>	16"				3.86					3.86	
640SF.168	14 <mark>′</mark>	16"					28.57					12.23
640SF.168	14'	24"					19.00					8.14