FRAMEALL™ Drywall Grid 6' Cross Tee

A FrameAll of Solution Drywall Grid Solution





FrameAll grid system with the 6' cross tee, XL8965

6' Drywall Grid Cross Tee: Speeds installation and reduces material costs.

KEY SELECTION ATTRIBUTES

- 6' cross tees and main beam spacing reduce the need for hanger wire drops, this will speed time to install and save labor
- Supports 1 layer of 5/8 gypsum board with 4' wires on mains, will support up to 2 layer of gyp (see load chart for tee and wire spacing)
- Knurled Ridges on cross tees improve screw grab during board application
- Extra rout holes to accommodate F-Type light fixtures
- FrameAll Drywall Grid is part of the Sustain portfolio and meets the most stringent industry sustainability compliance standards today
- Rotary stitching on double web adds strength and stability
- G40, .018" metal thickness meets ASTM C645
- Acceptable for use in all Seismic Design Categories
- · UL® fire rated
- Sourced and manufactured in the USA

MATERIALS

Meets ASTM A653 for zinc-coated hot dipped galvanized steel. Surfaces are chemically cleansed, zinc-coated, and prefinished. Materials also conform to the performance standard ASTM C645 (Standard Specification for Rigid Furring Channels for Screw Applications of Gypsum Board) and ASTM C635 for Specification for manufacturing and performance of Metal Suspension systems.



SEUSA*

FRAMEALL™ Drywall Grid 6' Cross Tee



PACKAGING







VISUAL SELECTION

	Ite
Drywall Cross	XL8
Tees - Imperial	XL

em No.	Length	Height	
.8965 .8965HRC .8965G90	72"	1-1/2"	

Pcs./	LF/
Ctn.	Ctn.
36	216

	EST DATA S/LF)
L/240 Simple Span	L/360 Simple Span
6.87 @ 72"	4.58 @ 72"

Drywall Main
Beams -
Imperial

Item No.	Length	Height	
HD8906 HD8906HRC HD8906G90 HD8906IIC	144"	1-11/16"	

LF/
Ctn.
144

			EST DATA 3S/LF)		
	L/240 Simple Spar	n	S	L/360 simple Spa	n
24"	36"	48"	24"	36"	48"
120.0	48.95	28.14	95.5	43.19	18.66

	Item No.	Length	Height	Pcs./ Ctn.	LF/ Ctn.	
Drywall Main Beams - Metric	HD7940*	3600mm	43mm	12	138.80	
	7940G*	3600mm	43mm	12	141.73	

Red Numbers are Fire Guard items. For fire-rated assemblies, use Type C gypsum board as noted in the UL® fire-rated assembly designs. NOTE: All load test data based on flat installation per ASTM C635.

* These items are NOT Type F fixture compatible

	LOAD TEST DATA (KG/LM)				
	L/240 Simple Spa	in	S	L/360 Simple Spa	n
24" 609.60mm	36" 914.40mm	48" 1219.20mm	24" 609.60mm	36" 914.40mm	48" 1219.20mm
213.2	72.83	72.83	142.12	64.27	27.77
153.8	73.57	73.57	102.52	49.05	21.24

ASTM Class HD - Heavy-duty ID - Intermediate-duty LD - Light-duty



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Declare.



PACKAGING

VISUAL SELECTION

Item Metal Locking Angle Molding



NO.	Length	Height	Inickness
7858	144"	15/16"	0.018"
LAM12	144"	1-1/4"	0.018"
LAM12HRC	144"	1-1/4"	0.018"
LAM151220E	144"	1-1/2"	0.028"
KAM10	120"	1-1/4"	0.018"
KAM12	144"	1-1/4"	0.018"
KAM12G90	144"	1-1/4"	0.018"
KAM1510	120"	1-1/2"	0.018"
KAM1512	144"	1-1/2"	0.018"
KAM151020E	120"	1-1/2"	0.028"
KAM151220E	144"	1-1/2"	0.028"
KAM151020	120"	1-1/2"	0.033"
KAM1525G90	120"	1-1/2"	0.018"
KAM1520G90	120"	1-1/2"	0.033"
KAM21025	120"	2"	0.018"
KAM21020EQ	120"	2"	0.028"
KAM21020	120"	2"	0.033"
SC151220EQ (37" Radius)	148"	1-1/2"	0.028"
SC151225 (32" Radius)	148"	1-1/2"	0.018"
SC21220EQ (55" Radius)	148"	2"	0.028"

Ctn.	LF/ Ctn.
20	240
20	240
20	240
10	120
10	100
10	120
10	120
10	100
10	120
10	100
10	120
10	100
10	100
10	100
10	100
10	100
10	100
10	124
10	124
10	124
10	124



SimpleCurve® KAM

	(00	
SC21225	(40" Ra	dius)

NOTE: .018" metal thickness meets ASTM C645 for framing

INSTALL	ΛΤΙΩΝ	NOTES
INSIALL	ALION.	NOTES

	Component	Max Load in	Max Load in	Max Load in	Max Load in
	Combination	LBS/SF (L/240)	LBS/SF (L/240)	LBS/SF (L/240)	LBS/SF (L/240)
Membrane		Wires 48" O.C. /	Wires 48" O.C. /	Wires 42" O.C. /	Wires 48" O.C. on Main Beams/
Load Values		Tees 24" O.C.	Tees 16" O.C.	Tees 16" O.C.	Wires mid-span on Tees/Tees 24" O.C.
	HD8906/XL8965 (Main Beams 6' O.C.)	3.20	4.66	4.8	9.38

2"

148"

NOTE: 5/8" drywall weighs 2.4 lbs/SF or less (tees installed 16" or 24" O.C.) * For other combinations, consult TechLine at 1 877 276-7876

1/2" drywall weighs 2.0 lbs/SF or less (tees installed 16" O.C. only)

0.018"



FRAMEALL™ Drywall Grid 6' Cross Tee

SUSTAIN*
High Performance
Sustainable Ceiling Systems

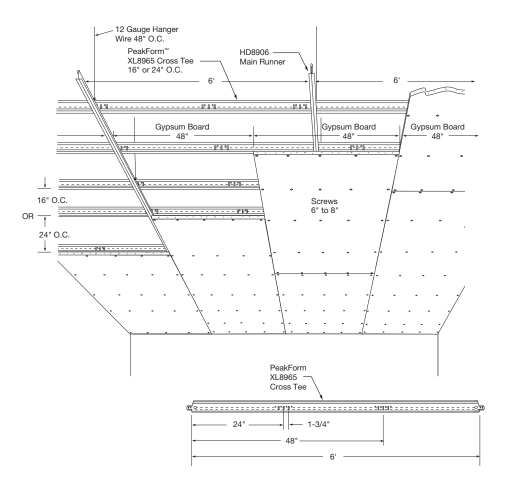
Declare.

WELL IBG
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LOCATION DEPENDENT

INSTALLATION NOTES



- 1. Main beam 6' O.C.
- 2. Hanger wire 2', 3', or 4' O.C.
- Rout holes for Type F light fixture
 Reduction in hanger wire and main by
- 4. Reduction in hanger wire and main beam
- UL® Fire Rated: Fire Guard™ components meet UL Design Listings D501, D502, G523, G524, G526, G527, G528, G529, G531, J502, L502, L508, L513, L515, L525, L526, L529, L564, P501, P506, P507, P508, P509, P510, P513, P514.
- 6. Faster installation
- 7. Tees 16" O.C. support two layers of 5/8" gypsum board (with hanger wire 42" O.C. along main beams)
- 8. Tees 24" O.C. support one layer of 5/8" gypsum board (with hanger wire 48" O.C. along main beams)
- 9. Gypsum board attached to cross tees
- 10. Bridging on cross tees requires extra wire for weight of light fixtures, diffusers, and other mechanical

Ideal for 15' wide Bedrooms in Condos and Hotels

> Need only two rows of main beams 6' O.C. Then cut border tee in half (no waste).

