

DRYWALL GRID SYSTEM FLAT CEILINGS



FRAMEALL[™] DRYWALL GRID

FrameAll[™] Drywall Grid eliminates the laborintensive cutting, tying, and spacing of track and channel framing. Our systems are engineered with rout locations and cross tees to maintain precise module spacing. Main beams have 51 routs, 8" O.C. and varying cross tee lengths to accommodate diffusers and fixtures of all types without field modifications or accessories.

The FrameAll Drywall Grid family of products is manufactured to meet or exceed ASTM Standards and code requirements. They are engineered to carry 7-14+ lbs per square foot and to provide faster, easier, better alternatives to stud and track construction.

The vertical load carrying capacity for main beam and cross tee members is determined in accordance with ASTM test method E3090. Suspended ceiling systems constructed of screw-attached gypsum board panels may be installed in accordance with ASTM C1858 and are exempt from code prescribed requirements of acoustical or lay-in panel ceilings. This standard practice is limited to framing that supports a single level ceiling and is surrounded by, and attached to, laterally braced walls or soffits.



CODE COMPLIANCE YOU CAN TRUST

- IBC categories D, E,

and F single layer

drywall ceilings

are exempt from

requirements,

regardless of

room size

03/17/2021

lateral force bracing

Miami-Dade County,

Florida wind uplift -

NOA No. 19-0911.08 -

Meets:

- ASTM C1858
- ASTM C635
- ASTM C645
- ASTM C754
- ASTM C840
- ASTM E3090
- ICC Evaluation Service Report ESR-1289
- City of LA RR 25348 - Miami-Dade County, Florida impact testing -NOA No. 19-0911.02 -10/07/2020
 - Consult local codes for specific requirements

PERFORMANCE (cont...)

- PeakForm[®] profile increases strength and stability for improved performance during installation
- XL[®] (staked-on end detail) cross tees provide secure locked connection; fast and easy to install
- SuperLock[™] main beam clip is engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click; easy to remove and relocate



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(...cont.) PERFORMANCE

- new
- Knurled Ridges on cross tees for speed of screw insertion during board installation
- ScrewStop[™] reverse hem prevents screw spinoff on 1-1/2" wide face
- Rotary-stitched Greater torsional strength and stability
- 1-1/2" wide face main beams and cross tees – Easy installation of screw-applied gypsum wallboard
- G40 hot-dipped galvanized coating Corrosion resistance per ASTM C645

Flat Drywall Grid Installation

- G90 hot-dipped galvanized coating – Superior corrosion resistance for exterior applications per ASTM A653
- Heavy-duty load rating Minimum 16 Lbs/LF on main beams
- Fire Rated Applicable to 25
 UL® Fire Resistant designs (D501, D502, G523, G524, G527, G528, G529, G553, J502, L502, L508, L513, L515, L525, L526, L529, L564, P501, P506, P507, P508, P509, P510, P513, P514, P516)
- Wind uplift and impact-tested; Engineered assemblies available for up to 172 MPH for Miami Dade/Broward County, Florida
- Cross tee spacing:
 16" or 24" O.C. for 5/8" drywall
 16" O.C. for 1/2" drywall
- Sourced and manufactured in the USA

MAIN BEAMS

						Load Test Data (Lbs/LF)					
Perspective	Item No.	Length	Height	Pcs./Ctn	LF/Ctn	L/240 Simple Span			L/360 Simple Span		
						24"	36"	48"	24"	36"	48"
	HD8906 HD8906G90 HD8906HRC	144"	1-11/16"	12	144	120.0	48.95	28.14	95.5	43.19	18.66
	HD8906IIC	144"	1-11/16"	12	144	120.0	48.95	28.14	95.5	43.19	18.66
	HD890610	120"	1-11/16"	12	120	120	48.95	28.14	95.5	43.19	18.66
·	SP135 (G90 Stucco)	135"	1-11/16"	12	135	139.85	52.59	28.71	N/A	43.19	18.66

					Packaging		Load Test Data (Lbs/LF)			
Perspective	Item No.	Description	Length	Height	Pcs./Ctn	LF/Ctn	L/: Simpl	240 e Span	L/: Simpl	360 e Span
							36"	48"	36"	48"
and the second second	SSLU2424	L Soffit Upturn 24 × 24"	48"	1-1/4"	12	48	47.5	20.5	32	13.7
Contraction of the second	SSLU4824	L Soffit Upturn 48 × 24"	72"	1-1/4"	12	72	47.5	20.5	32	13.7
	SSLU3636	L Soffit Upturn 36 × 36"	72"	1-1/4"	12	72	47.5	20.5	32	13.7
	SSLD2424	L Soffit Downturn 24 × 24"	48"	1-1/4"	12	48	47.5	20.5	32	13.7
hew	SSLU1836	L Soffit Upturn 18 × 36"	54"	1-1/4"	12	54	47.5	20.5	32	13.7
Rev	SSLU1872	L Soffit Upturn 18 × 72"	90"	1-1/4"	12	90	47.5	20.5	32	13.7
hew	SSU182418	U Soffit 18 × 24 × 18"	58-1/2"	1-1/4"	12	58-1/2	47.5	20.5	32	13.7
hew	SSU123612	U Soffit 12 × 36 × 12"	58-1/2"	1-1/4"	12	58-1/2	47.5	20.5	32	13.7

Metric						Load Test Data (KG/LM)					
		L/240 L/360 Packaging SimpleSpan SimpleSpan					L/240 SimpleSpan				
Perspective	ltem No.	Length	Height	Pcs./Ctn	LF/Ctn	24 (609.60mm)	36 (914.40mm)	48 (1219.20mm)	24 (609.60mm)	36 (914.40mm)	48 (1219.20mm)
1	HD7940*	3600mm	43mm	12	138.80	213.2	72.83	72.83	142.12	64.27	27.77
	7940G*	3600mm	43mm	12	141.73	153.8	73.57	73.57	102.52	49.05	21.24

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. *Indicates items that are not Type F Fixture compatible

CROSS TEES

CROSS TEES		Load Test Data (Lbs/LF)					
Perspective	Item No.	Length	Height	Pcs./Ctn	LF/ Ctn	L/240 Simple Span	L/360 Simple Span
						72"	72"
	XL8965 XL8965HRC XL8965G90	72"	1-1/2"	36	216	6.87 @ 72"	4.58 @ 72"
	XL8947P XL8947PG90	50"	1-1/2"	36	150	19.5 @ 50"	12.79 @ 50"
	XL8945P XL8945HRC XL8945PG90	48"	1-1/2"	36	144	22.5 @ 48"	14.27 @ 48"
	XL8940	40"	1-1/2"	36	119	36.22 @ 40"	24.15 @ 40"
	XL7936G90*	36"	1-1/2"	36	108	45.7 @ 36"	31.33 @ 36"
	XL8926 XL8926G90	24"	1-1/2"	36	78	119.0 @24"	90.25 @ 24"

CROSS TEES

Metric	tric					Load Test Da	ata (Lbs./LF)	Load Test Data (KG./LM)	
Perspective	Item No.	Length	Height	Pcs./Ctn	LF/ Ctn	L/240 Simple Span	L/360 Simple Span	L/240 Simple Span	L/360 Simple Span
Drywall Cross Tees – Metric	XL7961*	1600mm	38mm	36	188.9	10.25 @ 72"	6.84 @ 72"	15.21 @ 1600mm	10.15 @ 1600mm
	XL7930*	1200mm	38mm	36	138.8	22.4 @ 48"	14.93 @ 48"	33.48 @ 1200mm	21.24 @ 1200mm
	XL7925*	900mm	38mm	36	108	51.92 @ 36"	34.61 @ 36"	68.01 @ 900 mm	46.62 @ 900mm
	XL7920*	600mm	38mm	36	69.4	114.59 @ 24"	79.39 @ 24"	177.15 @ 600mm	134.31 @ 600mm

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. *Indicates items that are not Type F Fixture compatible

MOLDINGS

Perspective	Item No.	Length	Height	Metal Thickness	Pcs/Ctn	LF/Ctn	Profile
Reverse Angle Molding	7858	144"	15/16"	0.018"	20	240	15/16" 90°
Locking Angle Molding	LAM12	144"	1-1/4"	0.018"	10	240	@
8	LAM12G90	144"	1-1/4"	0.018"	10	240	
83 88	LAM12HRC	144"	1-1/4"	0.018"	10	240	1-1/2 1-1/4"
	LAM151220E	144"	1-1/2"	0.028"	10	120	-1-1/2", 1-1/4" -
Knurled Angle Molding (KAM)	KAM10	120"	1-1/4"	0.018"	10	100	TP
	KAM12	144"	1-1/4"	0.018"	10	120	1-1/4"
	KAM12G90	144"	1-1/4"	0.018"	10	120	1-1/2" 2"
	KAM1510	120"	1-1/2"	0.018"	10	100	
	KAM1512	144"	1-1/2"	0.018"	10	120	- 1-1/4", 1-1/2", 2"
	KAM151020E	120"	1-1/2"	0.028"	10	100	
	KAM151220E	144"	1-1/2"	0.028"	10	120	
	KAM151020	120"	1-1/2"	0.033"	10	100	-
	KAM1525G90	120"	1-1/2"	0.018"	10	100	-
	KAM1520G90	120"	1-1/2"	0.018"	10	100	
	KAM21025	144"	2"	0.018"	10	100	
	KAM21020EQ	120"	2"	0.028"	10	100	
	KAM21020	120"	2"	0.033"	10	100	
SimpleCurve® KAM	SC151220EQ (37" Radius)	148"	1-1/2"	0.028"	10	124	T
	SC151225 (32" Radius)	148"	1-1/2"	0.018"	10	124	1-1/2* 2"
	SC21220EQ (55" Radius)	148"	2"	0.028"	10	124	
\swarrow	SC21225 (40" Radius)	148"	2"	0.018"	10	124	1

TRANSITION MOLDINGS

DRYWALL TRANSITION MOLDING

Transitions can be found on nearly every project. We've created pre-engineered solutions for these and other common conditions to make installation easier and to provide a finished look that is consistent and reliable.

Material: Commercial-quality cold-rolled hot-dipped galvanized steel

Item No.	Length/Item Description	Face Dimension	Flange	Total Width	
7901	120" Shadow Reveal Molding	3/8" shadow reveal	9/16"	1-1/4"	
7902	120" Shadow Reveal Molding	3/8" shadow reveal	15/16"	1-1/4"	
7903	120" Inverted T Molding	1" inverted T	-	1-1/2"	
7904 7904PF*	120" Flush Transition Molding	15/16" horizontal	15/16"	1-1/4"	
7905 7905PF*	120" Flush Transition Molding	9/16" horizontal	9/16"	1-1/4"	
7906	120" F Molding	120" vertical transition	1/2"	1-7/16"	
7907	120" Tegular Transition Molding	9/16" horizontal	9/16"	1-1/4"	
7908	120" Tegular Transition Molding	15/16" horizontal	15/16"	1-1/4"	
7909	15/16" 1" Step Transition Molding	15/16" horizontal	15/16"	1-7/8"	
7910	9/16" 1" Step Transition Molding	9/16" horizontal	9/16"	1-7/8"	
7911	9/16" Shadow Reveal Transition Molding	3/8" × 1/4" shadow reveal	9/16"	1-1/8"	
7912	15/16" Shadow Reveal Transition Molding	3/8" × 1/4" shadow reveal	15/16"	1-1/4"	
7913	120" F Vertical Transition Molding	9/16" horizontal	9/16"	1-1/2"	
7914	120" F Vertical Transition Molding	15/16" horizontal	15/16"	1-1/2"	

* 7904PF and 7905PF feature protective film on the acoustical wall angle flange for faster, easier finishing.



AXIOM DRYWALL TRANSITIONS

Material: Extruded aluminum, alloy 6063

Item No.	Length/Item Description	Dimensions	
AXTRVESTR	Straight Transition for Axiom® Vector® Ceiling	120 × 2-9/16 × 1-11/16"	Axiom [*] - Transitions with Vector [*] panel to drywall perimeter (AXTRVESTR)
AXTRTECUR	Curved Transition for Tegular	120 × 2-9/16 × 1-11/16"	Axiom ^e – Transitions with Tegular panel to drywall perimeter (AXTRTESTR, AXTRTECUR)
AXTR7907STR	9/16" Tegular Transition Molding, Straight	120 × 2-9/16 × 1-11/16"	
AXTR7907CUR	9/16" Tegular Transition Molding, Curved	Vary × 2-9/16 × 1-11/16"	
AXTR7908STR	15/16" Tegular Transition Molding, Straight	120 × 2-9/16 × 1-13/16"	
AXTR7908CUR	15/16" Tegular Transition Molding, Curved	Vary × 2-9/16 × 1-13/16"	
AXTR2STR	2" Straight Transition	120 × 2 × 1-1/2"	(Freeses
AXTR2CUR	2" Curved Transition	120 × 2 × 1-1/2"	_
AXTR4STR	4" Straight Transition	120 × 4 × 1-1/2"	-?p
AXTR4CUR	4" Curved Transition	120 × 4 × 1-1/2"	- AXBT AXBT AXBT 2*, 4*, 6*, 8*
AXTR6STR	6" Straight Transition	120 × 6 × 1-1/2"	
AXTR6CUR	6" Curved Transition	120 × 6 × 1-1/2"	– Acoustical-to-Drywall Drywall-to-Drywall
AXTR8STR	8" Straight Transition	120 × 8 × 1-1/2"	_
AXBTSTR AXBTCUR	Drywall Bottom Trim for Straight and Curved 5/8" Drywall	120 × 1-1/8 × 27/32"	
AXBTASTR AXBTACUR	Bottom Trim for AcoustiBuilt® Ceiling Systems (straight or curved)	-	
ACCESSORIES			
AX4SPLICEB	Splice Plate	-	
AXSPLICE2	Axiom Splice Plate Galvanized sheet steel formed to fit into the trim channel bosses. Provides positive lock between abutting channels with factory-installed setscrews.	-	
AXTBC	T-Bar Connector Clip	-	

AXIOM ONE-PIECE DRYWALL TRIM

Material: Commercial-quality extruded aluminum alloy 6063

Item No.	Length/Item Description	
AX1PC2STR	2-9/16" One-Piece Straight Drywall Trim	HD8906 AXTBC
AX1PC2CUR	2-9/16" One-Piece Curved Drywall Trim	2-9/16" One-Piece Drywall Trim
AX1PC4STR	4" One-Piece Straight Drywall Trim	
AX1PC4CUR	4" One-Piece Curved Drywall Trim	HANGER WIRE HD8906_AXTBC4" One-Piece Drywall Trim
AX1PC6STR	6" One-Piece Straight Drywall Trim	
AX1PC6CUR	6" One-Piece Curved Drywall Trim	Drywall Trim

NOTE: For use with 5/8" drywall only

AXIOM SHADE POCKETS WITH DRYWALL INTEGRATION

For more information, visit our website at armstrongceilings.com/ axiom or download BPCS-3911 Axiom® Building Perimeter System Brochure or BPCS-3923 Axiom Building Perimeter Data Page.



Item No.	Length/Item Description	
AXP355LC	3-Sided Lutron® Compatible Shade Pocket with Connection to Extension/Face Plate Piece	
AXPCC2	2" Shade Closure Clip	~
AXPCC3	3" Shade Closure Clip	
AXPDFP4DTSLA	4" Axiom Perimeter Face Plate with Drywall Flange – 2-Slot Pattern	A
AXPDFP4DTSLB	4" Axiom Perimeter Face Plate with Drywall Flange – 1-Slot Pattern	<u>. t</u>
AXPDFP7DT	7" Axiom Perimeter Face Plate with Drywall Flange – Unslotted	<u>م</u>
AXPDFP7DTSLA	7" Axiom Perimeter Face Plate with Drywall Flange – 2-Slot Pattern	, Ï
AXPDFP7DTSLB	7" Axiom Perimeter Face Plate with Drywall Flange – 1-Slot Pattern	

ROUT LOCATIONS

ROUT SPACING GUIDELINES

Imperial

HD8906 (HRC)/HD890610*



*HD890610 is 120" in length and only has 45 routs

HD8906IIC



XL8965 (HRC) (Type F Compatible)



XL8947P (Type F Compatible)



XL8945HRC/XL8945P (Type F Compatible)



ROUT SPACING GUIDELINES

Imperial

XL7936G90



XL8926



Metric

HD7940



7940G



XL7961



XL7930





DRYWALL GRID ACCESSORIES

A variety of drywall grid accessories are available to provide problem-solving solutions that save time, labor, and money. For a complete list of accessories, request submittal BPCS-3082.

Item No.	Quantity	Description	Perspective	Application
DWACS FZDWACS	100 50	Drywall Attachment Clip facilitates transition from drywall to acoustical ceiling; locks under bulb of grid section to prevent upward movement and provide secure attachment surface on one side of exposed grid.		0 1
DW30C DW45C DW60C DW90C FZDW30C FZDW45C FZDW60C FZDW90C	250 250 250 50 50 50 50 50	30-, 45-, 60-, and 90-degree Drywall Angle Clips are used to create positive and secure angles for drywall and ceiling installations on either main beams or cross tees.	30° 45° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
TT10	30	Partition Top Trim is used to finish the top of a drywall partition for a continuous drywall/acoustical ceiling interface.		
DW58LT FZDW58LT	125 50	DW58LT – Transition Clip for 5/8" Drywall with Locking Tabs; facilitates transition from drywall to acoustical ceiling; one-sided hold down clip; eliminates need for drywall bead. Locking tabs provide secure location for Drywall Grid System tees.	° & . (3)	
DW50LT FZDW50LT	125 50	DW50LT – Transition Clip for 1/2" Drywall with Locking Tabs; facilitates transition from drywall to acoustical ceiling; one-sided hold down clip; eliminates the need for a drywall bead. Locking tabs provide secure location for Drywall Grid System tees.		0 1
IIC IIC2	36 36	Impact Isolation Clip (IIC) for use with HD8906IIC] drywall grid main beam. Provides up to 8 points of IIC improvement to ensure your project meets IBC requirements. IIC2 for use with HD8906IIC drywall grid main beam. For conditions requiring two layers of drywall. Clip Color: Green IIC Clip must be used with HD8906IIC Drywall Grid Main Beam		
MBSC2	200	Main Beam Spacer Clip (2" in length) is used to space two parallel main beams 2" O.C. for air supply or return.		
GSC9 GSC12 GSC16 FZGSC9 FZGSC12 FZGSC16	100 100 50 50 50	Adjustable Grid Spacer Clip is used to space two parallel main beams for light fixtures, air diffusers, etc.; allows for 1/4" adjustments with three different clips.	<u>նուռումու , տուռումուն</u>	Element of the second
RC2AG FZRC2AG	205 50	RC2 – Radius Clip is used for drywall applications which form curved installations; attaches to the cavity side of web of the main beam with four 7/16" pan head screws. Install at all knockout locations.	00 00 00 00	
RC1 FZRC1	200 50	RC1 – Splice Clip is used as a main beam splice or partition top trim splice.	° ° °	

DRYWALL GRID ACCESSORIES

Item No.	Quantity	Description	Perspective	Application
XTAC FZXTAC	100 50	Cross Tee Adapter Clip – is used to attach field cut cross tees to main beams.		
DDC FZDDC	250 50	Double Drywall Clip to hang suspension system below existing 1-1/2" grid face, transferring weight directly to hanger wire; may be used to preserve the fire rating of an existing ceiling and to support heavy accessories; allows for double layer of 5/8" gypsum board.		
DLCC FZDLCC	250 50	Direct Load Ceiling Clip to hang suspension system below existing 15/16" grid face, transferring weight directly to hanger wire; may be used to preserve the fire rating of an existing ceiling and to support heavy accessories.	0	
DWC	250	Drywall Clip allows for a "second" ceiling to be installed below a drywall ceiling; attach through installed drywall to supporting structure.	Cod So	
MBAC FZMBAC	70 50	Main Beam Adapter Clip attaches to web of suspension system section; provides larger surface for screw attachments; used as a hold down clip for thin material (metal or plastic lay-in panels); fastens drywall track to underside of exposed suspension system with lay-in panels, leaving suspension system face free of screw holes.		
BPCBS4SS BPCBS6SS BPCBS8SS BPCBS10SS BPCBS12SS	50 50 50 50 50	4", 6", 8", 10", and 12" CBS Hangers – Channel Beam Support Hanger for SimpleSoffit™ is used for easier C Channel installations (New York City market only).	LZ J.	
CBS4A	200	4", 6", 8", 10", and 12" Channel Beam Splice – Used to suspend	N	
CBS6A	200	CBS2004A (4"), CBS2006A (6"), and CBS2008A (8")		N.
CBS8A	200	used for 2" black iron carrying channels		
CBS10A	150			
CBS12A	150			
CBS2004A	75			Ň
CBS2006A	75			
CBS2008A	75			

XAL LED Light Drywall Trim Kit									
Item No.	Fixture Length								
Drywall Linear Lighting									
DGSLLTK24	24" Linear Light Trim Kit	24" × 4"							
DGSLLTK30	30" Linear Light Trim Kit	30" × 4"							
DGSLLTK48	48" Linear Light Trim Kit	48" × 4"							
DGSLLTK60	60" Linear Light Trim Kit	60" × 4"							
DGSLLTK72	72" Linear Light Trim Kit	72" × 4"							
DGSLLTK90	90" Linear Light Trim Kit	90" × 4"							
DGSLLTK96	96" Linear Light Trim Kit	96" × 4"							
DGSLLTK120	120" Linear Light Trim Kit	120" × 4"							
DGSLLTKCON	120" Continuous Linear Light Trim Kit	120"							

NOTE: Linear Light Trim Kits designed to work with 5/8" drywall



SYSTEM FRAMING

HANGING & FRAMING

The grid system is comprised of main beams and cross tees that are typically suspended by hanger wires to the structural deck. Sections of main beams lock together end-to-end while cross tees span between the main beams. The ends of the main beams and cross tees rest on the angle molding that run around the perimeter of the space.



Type F fixtures, access panels, and air diffusers require a full 12", 24", or 48" opening dimension. The Armstrong[®] Drywall Grid System main beams and cross tees have additional routs in the web to accommodate this larger opening for Type F fixtures.

Using our 14", 26", 50", and 72" cross tees, Type F fixtures fit perfectly without field cutting or special accessories.

When installing Type F fixtures parallel to the main beams, use a 48" cross tee for easy placement of fixtures without field modifications. When installing fixtures perpendicular to the main beams, use 72" cross tees for virtually limitless fixture placement.





SUSPENDED DRYWALL GRID SYSTEM DETAILS





3 Control Joint

SUSPENDED DRYWALL GRID SYSTEM DETAILS



SUSPENDED DRYWALL GRID SYSTEM DETAILS



WIRE LOADING

HANGING & FRAMING

9-gauge Wire-Breaking Strength and Technical Data

12-gauge Wire-Breaking Strength and Technical Data



BASIC PRODUCTS USED ON SUSPENSION SYSTEMS

Material	Weight Lbs/SF
OSB 1/4"	0.9
3/8"	1.3
1/2"	1.7
5/8"	2.2
	2.5
Plywood 1/4"	.075
3/8"	1.1
1/2"	1.5
5/8"	1.8
	2.2
Gypsum Board 1/4"	1.2
3/8"	1.4
1/2"	2.0
5/8"	2.4
	4.2
Cement Board 1/2"*	3.0
Cement Siding 5/8"*	1.9
Hard Board Siding 1/2"	2.0
Water-Resistant Gypsum Board 5/8"	3.42
Water-Resistant Gypsum Board 1/2"	2.8
Expanded Steel Lath	3.4
12-gauge Sheet Steel	4.5

NOTES: All framing on the exterior should be 16" O.C. or less. Some manufacturers make 1/2" gypsum board with special core to span 24" framing on interior ceiling

installations (available on request). All steel product on exterior made from G90 galvanized finish. * Use lower RPM (1,000-2,500) screw gun to install cement board screws with intermittent pressure.

TRAPEZE SUPPORTED LOADS

HANGING & FRAMING

Trapeze load support solutions offer calculated and resourceful solutions for supporting hanger wires under plenum obstructions using scrap material contractors already have on their jobsite.

Table A	Trapeze Span (ft.)							
SINGLE MEMBER PLENUM TRAPEZE	4'	5'	6'	7'	8'			
Acoustical Grid		Allowa	ble Midspan Point Lo	ad (lb.)				
730145 – Prelude® Max Main Beam (Fig. 2)	80	50	30	20	-			
HD* Main Beam - 7300, 7500, 7600, 6100 (Fig. 3)	32	20	-	-	-			
ID* Main Beam - 7301, 7501, 7601, 6101 (Fig. 3)	24	-	-	-	-			
		D	rywall Grid (See Fig. :	3)				
S7708 – ShortSpan®	44	28	-	-	-			
HD8906 – Main Beam	36	23	-	-	-			
XL8965 – Cross Tee	28	-	-	-	-			
Table B	Trapeze Span (ft.)							
NESTED COMPOSITE MEMBERS: SCREW ATTACHED	Δ'	5'	6'	7'	8'			

NESTED COMPOSITE MEMBERS; SCREW ATTACHED	4'	5'	6'	7'	8'			
Drywall Grid System Nested (Fig. 4)	Allowable Midspan Load (Ib.)							
HD8906 – Main Beam	-	-	51	37	28			
S7708 – ShortSpan	-	-	61	44	34			

* Duty classification determined by performance and testing specifications of ASTM C635.

Fig. 1

Fig. 2



NOTE: Referencing Table A, a 4 ft. span of 7301 Main Beam used as a "Trapeze Support" can carry a mid-span point load of 32 lbs. If the "Trapeze Support Wire" (Fig. 1) is supporting a ceiling area of 16 sq-ft. (4-ft. main spacing × 4-ft. hanger wire spacing), the maximum allowable uniform weight of the ceiling is 2 lb./sq-ft. (32 lb. ÷ 16 sq-ft. = 2 lb./sq-ft.)

SINGLE MEMBER TRAPEZING:

NESTED/COMPOSITE MEMBER TRAPEZING: Fig. 4



A suspended ceiling not only carries the load of the applied finish, but can also act as a load-carrying structure or membrane that supports another ceiling at a lower level. The DDC clip is used at hanger wire locations to allow for connecting the second and even third ceiling. This method of hanging and framing is used in multi-layer ceilings with long vertical drops – eliminating the use of long stud drops.



EXTERIOR WIND LOAD CEILING DESIGN FOR NORTH AMERICA

Plenum Height (FtIn.)	Design Wind Velocity (MPH)	Design Wind Pressure (PSF)	Compression Post Size (Inch)	Compression Post Gauge (Ga. No.)	Sheathing Membrane Substrate 5/8" Drywall Sheet DensGlass Gold® GP	Compression Post Spacing (FtIn.)	Main Beam Spacing (Inch)	Cross Tee Spacing (Inch)	Hanger Wire Spacing (FtIn.)	Cross Tee Length (Feet)	Compression Post Load Design Load (Lbs.)
	15	0.507	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS*	4'-2"	48"	16"	4'	4'	18
	30	2.03	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS	4'-2"	48"	16"	4'	4'	49
	45	4.56	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	48"	16"	4'	4'	96
0'-0" 	60	8.1	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	36"	16"	4'	3'	125
	90	18.24	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-9"	36"	16"	3'	3'	229
∀ 6'-0"†	120	32.43	2-1/2" CWN	20	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-8"	24"	16"	2'-6"	2'	266
	140	44.14	2-1/2" CWN	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-4"	24"	16"	2'-6"	2'	331
	172	75	2-1/2" CSJ	18	See NOA 15-0127.04 Design						
	172	75	2-1/2" CSJ	18	See NOA 14-1204.05 Design						
	15	0.507	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	4'-2"	48"	16"	4'	4'	18
	30	2.03	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49
	45	4.56	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	48"	16"	4'	4'	96
6'-1" 	60	8.1	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	36"	16"	4'	3'	125
	90	18.24	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-4"	36"	16"	3'	2'	178
∀ 10'-3"††	120	32.43	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-8"	24"	16"	2'-6"	2'	266
10 0	140	44.14	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-4"	24"	16"	2'-6"	2'	331
	172	75	2-1/2" CSJ	18	See NOA 15-0127.04 Design	2'	24"	16"	2'	2'	445
	172	75	2-1/2" CSJ	18	See NOA 14-1204.05 Design	2'-6"	36"	16"	2'-6"	3'	565
	*15	0.507	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	4'-2"	48"	16"	4'	4'	18
	*30	2.03	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49
	*45	4.56	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	48"	16"	4'	4'	96
10'-4" 	*60	8.1	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	36"	16"	4'	3'	125
	*90	18.24	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-4"	36"	16"	3'	2'	178
¥ 15'-0"††	*120	32.43	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-8"	24"	16"	2'-6"	2'	266
	*140	44.14	2-1/2" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-4"	24"	16"	2'-6"	2'	331
	*172	75	2-1/2" CSJ	18	See NOA 15-0127.04 Design	2'	24"	16"	2'	2'	445
	*172	75	2-1/2" CSJ	18	See NOA 14-1204.05 Design	2'-6"	36"	16"	2'-6"	3'	565
	**15	0.507	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	4'-2"	48"	16"	4'	4'	18
	**30	2.03	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49
	**45	4.56	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	48"	16"	4'	4'	96
15'-1" 	**60	8.1	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-6"	36"	16"	4'	3'	125
	**90	18.24	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	3'-4"	36"	16"	3'	2'	178
∀ 20'-0" ^{††}	**120	32.43	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-8"	24"	16"	2'-6"	2'	266
•	**140	44.14	3-5/8" CSJ	18	5/8" DensGlass GP & 1/4"-3/8" EIFS	2'-4"	24"	16"	2'-6"	2'	331
	**172	75	3-5/8" CSJ	18	See NOA 15-0127.04 Design	2'	24"	16"	2'	2'	445
	**172	75	3-5/8" CSJ	18	See NOA 14-1204.05 Design	2'-6"	36"	16"	2'-6"	3'	565

1-1/2" 16-ga. U-Channel Bridging required at mid span for 124" up to 180"
 1-1/2" 16-ga. U-Channel Bridging required at one-third points for 181" up to 240"
 Compression Post and Ceiling System tested at the plenum design depth shown here for positive and negative wind speed pressure loads as listed
 Compression Post Assemblies at this plenum design depth calculated by Dietrich Design Group
 NOTE: For building heights over 20 feet, refer to ASCE 7-10 Chapter 6 Wind Loads

1, 2 1, 2 1, 2, 3 1, 2, 3 1, 2 1, 2 1, 2 1, 2
1, 2 1, 2 1, 2, 3 1, 2, 3 1, 2 1, 2 1, 2 1, 2 1, 2
1, 2 1, 2 1, 2, 3 1, 2, 3 1, 2 1, 2 1, 2 1, 2 1, 2
1, 2 1, 2, 3 1, 2, 3 1, 2 1, 2 1, 2 1, 2 1, 2
1, 2, 3 1, 2 1, 2, 3 1, 2 1, 2 1, 2 1, 2
1, 2 1, 2, 3 1, 2 1, 2 1, 2
1, 2 1, 2, 3 1, 2 1, 2 1, 2
1, 2, 3 1, 2 1, 2 1, 2
1, 2 1, 2 1, 2
1, 2
1, 2
1, 2
4
1, 2
1, 2, 3
1, 2
1, 2
1, 2
1, 2, 3
1, 2
1, 2, 3
1, 2
1, 2
1, 2
1, 2
1, 2, 3
1, 2
-

NOTE: Numbers in parentheses are original UL design numbers. Some unit sizes are no longer available as standard items; some designs include additional sizes. * Allows flat-board fixture protection

Deck Construction Type	UL® Design Number	Concrete Thickness	Panel or Tile Size and Type	Minimum Panel or Tile Thickness	Maximum Fixture Penetration (In2/100 SF)	Maximum Duct Penetration (In2/100 SF)	Suspension Systems
ROOF/CEILING ASSEMBLI	ES	0+-		Deef			
1-1/2 + 1-Hour -	D265***	Sco Dosign	24" × 49" + D or PC	2///" (D)	24	576	1
Exposed Grid	P205"""	Details	24 × 48 ; P of PC 24" × 24" ; P or PC	3/4 (P) 5/8" (PC)	24	576	I
		Lightweight Insul	ating Concrete on Ribbed o	r Corrugated Dec	:k		
2-Hour – Exposed Grid	P215	2"	24" × 48" ; PC plus 24" × 48" ; Gypsum Board	5/8" (PC) plus 1/2" Gypsum Board	16	57	1, 2
	P219	2"	24" × 48" ; PC plus 24" × 24" ; Gypsum Board	5/8" (PC) plus 1/2" Gypsum Board	16	57	1, 2
	P251	2-3/4" Min. to 6-3/4"	24" × 48" ; P or PC 24" × 24" ; P or PC 20" × 60" : P or PC	5/8" (P or PC)	24	576	1, 2, 3
1-1/2 Hour – Exposed Grid	P231	3-3/8"	24" × 48", 24" × 24" ; P 24" × 48" ; Gypsum Board	5/8"	24	255	1, 2
1-Hour – Exposed Grid	P216*	2"	24" × 48" ; P	5/8"	16	57	1, 2
	Ν	/ineral-Fiber, Glass-Fiber,	or Composite Roof Insulatio	n on Fluted Meta	l Roof Deck		
		Installation Thickness					
1-1/2 Hour – Exposed Grid	P225	1" min. to unlimited max.	24" × 48" ; P or PC 20" × 60" ; P or PC	5/8"	24	255	1, 2
	P227	1" min. to unlimited max.	24" × 48" ; P or PC	3/4" (P)	24	255	1, 2
	P250***	1" min. to unlimited max.	24" × 48" ; P or PC 24" × 24" ; P or PC	3/4" (P) 5/8" (PC)	24	113	1
1-Hour – Exposed Grid	P206	1" min. and max.	24" × 48" ; P	5/8"	16	113	1, 2
	P210	1" min. and max.	24" × 48" ; PC	5/8"	16	57	1, 2
	P211	1" min. to 2" max.	24" × 48" ; PC	5/8"	16	57	1, 2
	P225	1" min. to unlimited max.	24" × 48" ; P or PC 24" × 24" ; P or PC 20" × 60" : P or PC	5/8" (PC)	24	576	1, 2, 3
	P227	1" min. to unlimited max.	24" × 48" ; P or PC 24" × 24" : P or PC	5/8"	24	255	1, 2
	P250***	1" min. to unlimited max.	24" × 48" ; P or PC 24" × 24" ; P or PC	3/4" (P) 5/8" (PC)	24	576	1
		Poured Gypsu	um Concrete Over 1/2" Gyps	um Formboard			
1-1/2-Hour – Exposed Grid	P217	1-1/2"	24" × 60" ; P	5/8"	16	288	1, 2
		IRMA (I	nverted Roof Membrane As	sembly)			
1-Hour – Exposed Grid	R217 (UL Canada)	2" min. to unlimited max.	24" × 48" ; P or PC	5/8"	24	255	1, 2
FLOOR/CEILING DRYWAL	LASSEMBLI	ES					
		Concrete on Co	omposite Flat Cellular, Flute	d, or Blend Deck			5556666
2-Hour	D501	2-1/2"	1	5/8"	None	14.4	DFR8000 DFR8000SS
	0302	Concrete on Co	mposito Elat Collular, Eluto	d or Blond Dook	24	144	DFR8000SS
3-Hour	G523	3"		5/8"	24	144	DFR8000
	G524	3-1/2"	1	1/2"	None	113	DFR8000
	G529	3-1/4"	1	1/2"	24	57	DFR8000
	G529	3-3/4"	1	5/8"	24	57	DFR8000
	G561	2-1/2"	-	-	144	144	DFR8000
2-Hour	G523	2-1/2"	1	1/2"	24	144	DFR8000 DFR8000SS
	G524	2-1/2"	1	1/2"	None	113	DFR8000 DFR8000SS
	G526	2-1/2"	1	1/2"	25	56.5	DFR8000 DFR8000SS
	G527	2-1/2"	1	1/2"	None	None	DFR8000 DFR8000SS
	G527	2-1/2"	1	1/2"	24	57	DFR8000 DFR8000SS
	G561	2-1/2"	1	1/2"	144	144	DFR8000
1 1/2-Hour	G527	2-1/2"	1	1/2"	None	None	DFR8000
1 Hour	G561	2-1/2"	-	-	144	144	DFR8000 DFR8000SS
			Concrete on Steel Deck				
2-Hour 1-Hour	G-553 G-553	1" 1"	1	5/8" 5/8"	None None	None None	DFR8000 DFR8000 DFR8000SS

* Allows flat-board fixture protection.

*** Square-edge ceiling panels only.

Deck	UL® Design	Concrete	Panel or Tile Size and	Minimum Panel or	Maximum Fixture Penetration	Maximum Duct Penetration	Suspension
FI OOR/CEILING DRV		ABLIES (CON	туре	The Thickness	(112/1003F)	(112/100 3F)	Systems
1 LOOK/CLILING DKI	WALLAJJL		11/	Concrete on Comp	osite Steel Joist		
2-Hour	G-531	3"	1	5/8"	144	20	DFR8000 DFR8000SS
1-1/2-Hour	G-531	3"	1	5/8"	144	20	DFR8000 DFR8000SS
1-Hour	G-531	3"	1	5/8"	144	20	DFR8000 DFR8000SS
				ClarkDietrich® C-C	Channel System		
2-Hour	G-553	1"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-560	1"	1	5/8"	None	None	DFR8000
	G-566	2"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-579	1"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-594	1"	1	5/8"	None	None	DFR8000
1-Hour	G-553	1"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-560	1"	1	5/8"	None	None	DFR8000
	G-566	2"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-579	1"	1	5/8"	None	None	DFR8000 DFR8000SS
	G-591	1"	1	5/8"	None	None	DFR8000
			C	oncrete on Steel De	ck and Steel Joists		
3-Hour	G-561	2-1/2"	1	5/8"	144	144	DFR8000
2-Hour	G-561	2-1/2"	1	5/8"	144	144	DFR8000
1-Hour	G-561	2-1/2	1	5/8	144	144	DFR8000
WOOD DECK/CEILIN	GASSEMBLIE	S		6/0	177		DIRECCO
1-Hour	L502	-	1	1/2"	None	None	DFR8000 DFR8000SS
	L513	-	1	5/8"	None	None	DFR8000 DFR8000SS
	L515	-	1	1/2"	None	None	DFR8000 DFR8000SS
	L525	-	1	1/2"	24	57	DFR8000 DFR8000SS
	L526*	-	1	5/8"	24	144	DFR8000 DFR8000SS
			Plyw	rood (2), 2' × 10' or (1	I) 4' × 10' Wood Joists		
1-Hour	L508	-		5/8"	None	None	DFR8000 DFR8000SS
				Plywood with V	lood Trusses		
1-Hour	L529	-		5/8"	24	57	DFR8000 DFR8000SS
			Struc	tual Cement – Fiber	Units Over Steel Joists		
1-Hour	L-564	3/4"	1	5/8"	144	144	DFR8000 DFR8000SS
ROOF/CEILING DRYW	VALLASSEME	BLIES					
4.11	5540		Standing	Seam Exposed Meta	al Roof with Batts/Blankets	No	5550000
I-HOUR	2516	-	2 Minoral Fibo	5/8" r Foom on Collular, F	None	None	DFR8000
2-Hour	P514	_		5/8"		255	DER8000
1-1/2-Hour	P507		1	5/8"	24	57	DFR8000SS
	P510		1	5/8"	24	57	DFR8000SS
	P512*		1	5/8"	24	144	DFR8000SS
	P010"	-	1	J/O E/0"	24	144	DFR8000SS
I-NUUI	P508^	-	1	5/8	24	144	DFR8000SS
	P509*	-	1	5/8"	24	144	DFR8000SS
	P510	-	1	1/2"	24	57	DFR8000 DFR8000SS
			N	lineral Fiber/Lamina	ted Gypsum Planks		
1-1/2-HOUF	P506	2"	1	5/8"	24	57	DFR8000 DFR8000SS

NOTE: Numbers in parentheses are original UL design numbers. Some unit sizes are no longer available as standard items; some designs include additional sizes.

* Optional acoustical tile may be glue-applied to gypsum board. ÝFR8000 – UL designation, Fire Guard[®] Drywall Grid System including HD8906, HD8906llC and Cross tees XL7914, XL8926, XL 8925, XL8945P, XL8947P and XL8965ÝFR8000SS – UL designation, Fire Guard[®] ShortSpan[®] Drywall Grid System 25

UL[®] FIRE RESISTIVE

HANGING & FRAMING

Deck Construction Type	UL® Design Number	Concrete Thickness	# Drywall Layers	Minimum Drywall Thickness	Maximum Fixture Penetration (Ft2/100 Ft2)	Maximum Duct Penetration (In2/100 Ft2)	Drywall Grid System
CLARKDEITRICK [®] T	RADEREADY	° FLOOR SYSTI	EM/CEILING	DRYWALL ASSEMBLI	ES		
1-Hour	L564	3/4" Cement Fiber Units	1	5/8"	None	None	DFR 8000
1-Hour Corrugated Decking	G553	3/4"	1	5/8"	None	None	DFR 8000
ROOF/CEILING DRY	WALL ASSEM	BLIES					
			Standing	Seam Exposed Metal F	Roof With Batts/Blankets		
1-Hour	P516	-	2	5/8"	None	None	DFR 8000
			Mineral Fiber	, Foam on Cellular, Flu	ted, Corrugated Metal Deck		
	P501	-	1	5/8"	None	None	DFR 8000
2-Hour	P514	-	1	5/8"	24	255	DFR 8000
	P507	-	1	5/8"	24	57	DFR 8000
	P510	-	1	5/8"	24	57	DFR 8000
1-1/2-Hour	P513*	-	1	5/8"	24	144	DFR 8000
	P508*	-	1	5/8"	24	144	DFR 8000
	P509*	-	1	5/8"	24	144	DFR 8000
1-Hour	P510	-	1	1/2"	24	57	DFR 8000
			м	ineral Fiber/Laminated	d Gypsum Planks		
1-1/2-Hour	P506	-	1	5/8"	24	57	DFR 8000

* Optional acoustical tile may be glue-applied to gypsum board.

Armstrong® Drywall "Design To Fit" Items XL7936G90 and XL8965 cannot be used as part of a UL Fire Resistive Design. DFR 8000 – UL Designation, Fire Guard™ Drywall Grid System. For fire-rated assemblies, use Type C gypsum board as noted in the UL fire-rated assembly designs.

FIRE RATED EXPANSION JOINT



SEISMIC INSTALLATIONS

Scope: ASTM C-1858

This recommendation applies to the installation requirements of direct-hung Armstrong[®] Drywall Grid ceiling systems, receiving flat, single-level gypsum panel products surrounded on all sides by a wall, bulkhead, or soffit braced to the building structure to resist the effects of earthquake ground motions.

DGS Seismic Installation Components/Conditions	Category A, B	Category C	Category D, E, & F	
Hanger wire	12 ga.	12 ga.	12 ga.	
Hanger wire spacing on main beams	48" O.C.	48" O.C.	48" O.C.	
Hanger wire plumb	1' in 6', or add counter splayed wire	1' in 6', or add counter splayed wire	1' or 6' or add counter splayed wire	
Vertical hanger wires on main beams at perimeter wall	No more than 24"	No more than 24"	No more than 24"	
Hanger wire wraps	3 within 3"	3 within 3"	3 within 3"	
Substitute hanger wire for galvanized sheet metal or clips designed for hanging	Allowed	Allowed	Allowed	
Terminal grid ends screwed to wall angle/channel	Required	Required	Required	
Seismic separation joints	Not required	Not required	Not required	
Perimeter wires on tees within 8" of wall angle	Not required	Not required	Not required	
Minimum spacing between main beam/tee ends and wall molding	Not required	Not required	Not required	
Spacing Bars/BERC clips on perimeter tees/main beams	Not required	Not required	Not required	
Armstrong KAM/LAM face widths	1-1/4" Minimum	1-1/4" Minimum	1-1/4" Minimum	
Seismic restraint splay wire pods or rigid bracing	Not required	Not required	Not required	
Compression posts	Not required	Not required	Not required	

Control Joint Notes:

General industry guidance to reduce cracking of drywall

Interior ceiling applications	Maximum dimension in any direction	Maximum square feet		
With perimeter relief	50 LF	2,500 SF		
Without perimeter relief	30 LF	900 SF		
Exterior ceiling applications	30 LF	900 SF		
Drywall control joints	As required by drywall manufacturer	As required by drywall manufacturer		





MAIN BEAM - TECHNICAL LOAD TEST DATA

Imperial

				Simple Span (Lbs/LF)						
Flange Item No. Width (in.) Lengt		Item No.	Length (in.)	Web Height (in.)	4	8"	3	6"	2	24"
				L/240	L/360	L/240	L/360	L/240	L/360	
HD8906	1-1/2"	144"	1-11/16"	28.14	18.66	57.3	43.19	143.0	95.5	
HD8906IIC	1-1/2"	144"	1-11/16"	28.14	18.66	57.3	43.19	143.0	95.5	
HD890610	1-1/2"	120"	1-11/16"	28.14	18.66	57.3	43.19	143.0	95.5	
SSLU2424	1-1/2"	48"	1-1/4"	20.46						
SSLU4824	1-1/2"	72"	1-1/4"	20.46						
SSLU3636	1-1/2"	72"	1-1/4"	20.46						
SSLD2424	1-1/2"	48"	1-1/4"	20.46						

Metric

	Flange		Web			Simple Sp	an (KG/LM)		
Item No.	Width	Length	Height	48" (1219.20mm)		36" (914.40mm)		24" (609.60mm)	
				L/240	L/360	L/240	L/360	L/240	L/360
HD7940	38mm	3600mm	43mm	41.65	27.77	96.41	64.27	213.2	142.12
7940G	38mm	3600mm	38mm	31.85	21.24	73.57	49.05	153.8	102.52

CROSS TEES - TECHNICAL LOAD TEST DATA

Imperial

	Elange	Longth	Wob	Simple Span (Lbs./LF)									
Item No.	Width (in.)	(in.)	Height (in.)	7	2"	5	0"	4	8"	3	6"	2	4"
				L/240	L/360	L/240	L/360	L/240	L/360	L/240	L/360	L/240	L/360
XL8965	1-1/2"	72"	1-1/2"	6.87	4.58								
XL8947P	1-1/2"	50"	1-1/2"			19.5	12.79						
XL8945P	1-1/2"	48"	1-1/2"					22.5	14.27				
XL7936G90	1-1/2"	36"	1-1/2"							50.0	31.3		
XL8926	1-1/2"	24"	1-1/2"									158.0	90.25

Metric

	Flange		Woh	Simple Span (KG/LM)								
Item No.	Width	Length	Height	160	Omm	120	0mm	900	Omm	600)mm	
				L/240	L/360	L/240	L/360	L/240	L/360	L/240	L/360	
XL7961	38mm	1600mm	38mm	10.22	6.82							
XL7930	38mm	1200mm	38mm			33.48	21.24					
XL7925	38mm	900mm	38mm					68.01	46.62			
XL7920	38mm	600mm	38mm							177.15	134.31	

MEMBRANE LOAD VALUES

Imperial

		Maximum Load in Lbs/SF2 at Hanger Wire/Cross Tee Spacing									
Component Combinations	48	/ 24	48	/ 16	36	/ 16					
Main Cross Tee	L/240	L/360	L/240	L/360	L/240	L/360					
HD8906 - XL8965	3.20		4.66	3.16	4.81	3.44					
HD8906 - XL8947P	6.78	4.52	6.78	4.52	13.41	8.95					
HD8906 - XL8945P	7.03	4.69	7.03	4.69	14.93	9.95					
HD8906 - XL7936G90	9.34	6.31	9.34	6.31	21.77	14.51					
HD8906 - XL8926	14.02	9.47	14.02	9.47	26.13	21.77					

Metric

		Maximum Load in kg/Im2 at Hanger Wire/Cross Tee Spacing								
nent Combinations	1200mm /	600mm	1200mm	/ 300mm	900mm / 300mm					
Cross Tee	L/240	L/360	L/240	L/360	L/240	L/360				
– XL7961	24.51		26.27							
– XL7930	36.37	24.22	36.37	24.22	78.12	56.20				
– XL7925					112.59	75.04				
– XL7920					168.59	112.39				
- XL7961	20.07		20.07							
- XL7930	27.78	18.50	27.78	18.50	64.35	42.87				
- XL7925					85.93	57.27				
- XL7920					128.70	85.78				
	nent Combinations Cross Tee - XL7961 - XL7930 - XL7925 - XL7920 - XL7961 - XL7930 - XL7925 - XL7925 - XL7925 - XL7920	I200mm / Cross Tee L/240 - XL7961 24.51 - XL7930 36.37 - XL7925 - - XL7920 - - XL7961 20.07 - XL7961 20.07 - XL7920 - - XL7920 -	Maximum nent Combinations 1200mm / 600mm Cross Tee L/240 L/360 - XL7961 24.51 - - XL7930 36.37 24.22 - XL7925 - - - XL7920 - - - XL7961 20.07 - - XL7920 - -	Maximum Load in kg/lm2 at Hammed Combinations 1200mm / 600mm 1200mm Cross Tee L/240 L/360 L/240 - XL7961 24.51 26.27 - XL7930 36.37 24.22 36.37 - XL7925 - - - - XL7920 - - - - XL7930 27.78 18.50 27.78 - XL7925 - - - - XL7920 - - -	Maximum Load in kg/lm2 at Hanger Wire/Cross Tec 1200mm / 600mm 1200mm / 300mm Cross Tee L/240 L/360 L/240 L/360 - XL7961 24.51 26.27 - - XL7930 36.37 24.22 36.37 24.22 - XL7925 - - - - XL7920 - - - - XL7961 20.07 20.07 - - XL7930 27.78 18.50 27.78 18.50 - XL7920 - - - -	Maximum Load in kg/lm2 at Hanger Wire/Cross Tee Spacing 1200mm / 600mm 1200mm / 300mm 900mm / Cross Tee L/240 L/360 L/240 240 - XL7961 24.51 26.27 112.59 - XL7925 36.37 24.22 36.37 24.22 78.12 - XL7920 36.27 24.22 36.37 24.22 112.59 - XL7920 10 20.07 118.59 18.59 - XL7930 27.78 18.50 27.78 18.50 64.35 - XL7920 10 20.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.07 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01 120.01				

The International Building Code (Section 1206) provides guidelines to ensure that construction meets suitable sound isolation performance. These guidelines are used for commercial and multiple-family buildings such as: offices, apartments, hospitals, dormitories, schools, hotels, condominiums, and mixed-use buildings.

The IBC uses two sound classes to make sure these guidelines are met: Sound Transmission Class (STC) - sound transmitted through the air such as voices and music and Impact Insulation Class (IIC) - sound transmitted through the building structure such as foot traffic and objects dropped on the floor.

A rating of 50 or above for both STC and IIC sound tests will satisfy the IBC's minimum requirements, with one or two layers of drywall using Armstrong® Drywall Grid.

Understanding Sound Control Ratings		
Description	Changes in STC/IIC Ratings	Description
Superior soundproofing	+ / - 1	Almost perceptible
Excellent	+ / - 3	Just perceptible
Loud speech barely audible	+ / - 5	Clearly Perceptible
Some loud speech audible - not understood	+ / - 10	Twice (or half) as loud
Loud speech audible - well understood		
Regular speech audible and understood through walls		
	Understanding Sound Control Ratings Description Superior soundproofing Excellent Loud speech barely audible Some loud speech audible – not understood Loud speech audible – well understood Regular speech audible and understood through walls	Understanding Sound Control Ratings Description Changes in STC/IIC Ratings Superior soundproofing + / - 1 Excellent + / - 3 Loud speech barely audible + / - 5 Some loud speech audible – not understood + / - 10 Loud speech audible – well understood + / - 10 Regular speech audible and understood through walls + / - 10

WHY CHOOSE ARMSTRONG® DRYWALL GRID SOUND ISOLATION SOLUTIONS?

- Easier to detail, specify, and 50% faster to build than traditional stud and track

- Armstrong Drywall Grid-tested assemblies provide proven results and piece of mind

TRADITIONAL METHOD IIC Solution



ARMSTRONG SOLUTION

IIC Solution



Plenum Height

IIC isolator shown with the HD806IIC main



ARMSTRONG STANDARD DRYWALL GRID ASSEMBLIES - ONE LAYER OF DRYWALL



ARMSTRONG IIC SOLUTION ASSEMBLIES - ONE LAYER OF DRYWALL



5/8" Gypsum



NOTE: Results are compared to RC – Deluxe

12" Wood I-Joist

ARMSTRONG IIC SOLUTION ASSEMBLIES - ONE LAYER OF DRYWALL (...CONT.)

Assembly 3 – Wood Floor Truss Structure 4mm LVT 1-1/2° (Sysum Concrete 1-1/

Assembly 1 – Concrete Slab Structure



Assembly 2 – Wood Floor Truss Structure



Item No.	Traditional Assembly	Building Structure	IIC	Gain
HD8906IIC XL8945P IIC Clip	144" Main Beam / 48" Cross Tee IIC Clip 3-1/2" Batt Insulation 5/8" Gypsum	4mm LVT 1-1/2" Gypsum Concrete 16" Wood Floor Truss	60	+4

ARMSTRONG IIC SOLUTION ASSEMBLIES – TWO LAYERS OF DRYWALL

Item No.	Traditional Assembly	Building Structure	IIC	Gain
HD8906IIC XL8945 IIC Clip	144" Main Beam / 48" Cross Tee IIC Clip 3-1/2" Batt Insulation 2 – Layers 5/8" Gypsum	5-1/2mm LVT 6" Thick Slab Concrete Base	61	62
Itom No.	Traditional Accombly	Building Structure		Coin
item No.	Traditional Assembly	Building Structure		Gain
HD8906IIC				

ARMSTRONG IIC SOLUTION ASSEMBLIES - MASS TIMBER CONSTRUCTION

Assembly 1 - Assembly No Suspended Ceiling



Assembly 2 - Suspended Ceiling w/ Gypsum Board



Assembly 3 – Suspended Ceiling w/ AcoustiBuilt® Seamless Ceiling System



- 2 - Layers 5/8" Gypsum 1" Gypsum 52 46 Underlayment Acousti-Mat 3/8" Premium 5-Ply Cross Laminated Timber	Item No.	Traditional Assembly	Building Structure	IIC	Gain
	-	2 – Layers 5/8" Gypsum	1" Gypsum Underlayment Acousti-Mat 3/8" Premium 5-Ply Cross Laminated Timber	52	46

ltem No.	Traditional Assembly	Building Structure	IIC	Gain
HD8906IIC XL8945 IIC Clip	144" Main Beam / 48" Cross Tee IIC Clip 1 – Layer 5/8" Gypsum 3-1/2" Batt Insulation 2 – Layers 5/8" Gypsum	1" Gypsum Underlayment Acousti-Mat 3/8" Premium 5-Ply Cross Laminated Timber	63	60

Item No.	Traditional Assembly	Building Structure	IIC	Gain
HD8906IIC XL8945 IIC Clip	144" Main Beam / 48" Cross Tee IIC Clip 3/4" AcoustiBuilt Ceiling System 3-1/2" Batt Insulation 2 - Layers 5/8" Gypsum	1" Gypsum Underlayment Acousti-Mat 3/8" Premium 5-Ply Cross Laminated Timber	63	59

ESTIMATING MATERIAL

					Area of ceiling completed by one carton (SF)						
Item No.	Length	Pcs/Ctn	LF/Ctn	Lbs/Ctn	8" 0.C.	16" 0.C.	24" 0.C.	36" O.C.	48" 0.C.	50" 0.C.	72" 0.C.
DRYWALL GRID MAIN BEAM											
HD8906/HD8906G90/HD8906IIC	144"	12	144	53			288	432	576	600	864
HD8906F08/HD8906F16	144"	12	144	53			Varies with radius				
HD890610	120"	12	120	49			288	432	576	600	864
DRYWALL GRID 1-1/2" FACE CROSS TEE	S										
XL8965	72"	36	216	78	144	288	432				
XL8947P/XL8947PG90*	50"	36	150	56	100	200	300				
XL8945P/XL8945PG90	48"	36	144	52	96	192	288				
XL7936G90	36"	36	108	39	72	144	216				
XL8926/XL8926G90	24"	36	72	26	48	115	144				

* Dimensions are nominal.

Item No.	Length	Pcs/Ctn.	LF/Ctn.	Lbs./Ctn.
REVERSE MOLDINGS				
7857	120"	30	360	51
7858	120"	20	240	67
DRYWALL ANGLE MOLDING				
KAM-12	144"	10	120	16
KAM-10	120"	10	100	16
LAM-12	144"	20	240	39
LAM-151220E	144"	10	120	39
SIMPLECURVE®				
SC151220EQ	148"	10	124	40
SC151225	148"	10	124	26
SC21220EQ	148"	10	124	52
SC21225	148"	10	124	34

Example calculation based on 5,100 SF ceiling:

Main beam at 48" O.C. 5,100 SF × .25 = 1,275 LF 1,275 LF ÷ 144 LF/Ctn = 9 cartons needed

Cross tee at 16" O.C. 5,100 SF × .76 = 3,876 LF 3,876 LF ÷ 144 LF/Ctn = 27 cartons needed

O.C. Spacing
of ComponentPercent of
Square Footage8"108%12"100%16"76%20"60%

Estimating Lineal Feet of Grid Based on Square Footage of Ceiling

24"	50%	
30"	40%	
36"	33%	
48"	25%	
60"	20%	

NOTES

NOTES

NOTES

NEXT STEPS

877 276-7876

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