CEILING SYSTEMS

Between us, ideas become reality™



TECHNICAL GUIDE

DRYWALL Grid Systems

Hanging and Framing Flat Ceilings



Work Smarter

Eliminate 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 rout locations and cross tee lengths of 50", 26" and 14" to accommodate type "F" fixtures without field modifications or accessories. Pre-notched main beams simplify curved drywall installations.

Our Drywall Systems are manufactured to meet or exceed ASTM standards and code requirements and are engineered to provide economical alternatives to stud and track construction.



DRYWALL Grid Systems

Code Compliance You Can Trust

Meets:

- ASTM C635
- ASTM C645
- ASTM C754
- ASTM C840
- ICC Evaluation Service Report ESR-1289
- City of LA RR 25348
- International Building Code, Continuous Membrane, One Level. Per Section 25.210 single level drywall ceilings are exempt from lateral force bracing requirements when walls are not over 50 feet apart. When walls are over 50 feet apart, the ceiling should be examined for bracing requirements
- IBC categories D, E, and F single layer drywall ceilings are exempt from lateral force bracing requirements, regardless of room size
- Miami-Dade County, Florida wind uplift – NOA No. 07-0119.02 – 03/17/2014
- Miami-Dade County, Florida impact testing – NOA No. 10-0126.04 – 3/17/2015
- Consult local codes for specific requirements

Performance

- **PeakForm**[®] patented profile increases strength and stability for improved performance during installation
- SuperLock[™] 2 main beam clip is engineered for a strong secure connection and fast accurate alignment confirmed with an audible click; easy to remove and relocate
- ScrewStop™ reverse hem prevents screw spin off 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



Flat Drywall Grid Installation

- G90 hot dipped galvanized coating Superior corrosion resistance for exterior applications
- 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). Item XL7936G90 and XL8965 are not fire rated.

Wind uplift and impact testing construction available, including Miami Dade/Broward County, Florida

• Cross tee Spacing: 24" 0.C. for 5/8" drywall 16" 0.C. for 1/2" drywall

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Components

Main Beams	Main Beams													
	Load Test Data (Lbs./LF)													
Item Number	Length	Face Dimension	Profile Height	Duty Load	Fire Rated	Routs	L/360 Simple Span		L/240 Simple Span		an	Perspective		
							2'	3'	4'	2'	3'	4'	401	
HD8906 HD8906 G90 HD8906 HRC	144"	1-1/2"	1-11/16"	Heavy Duty	Yes	51 routs – starting 2-1/4" from each end†	95.5	35.8	18.76	139.85	52.24	28.14		

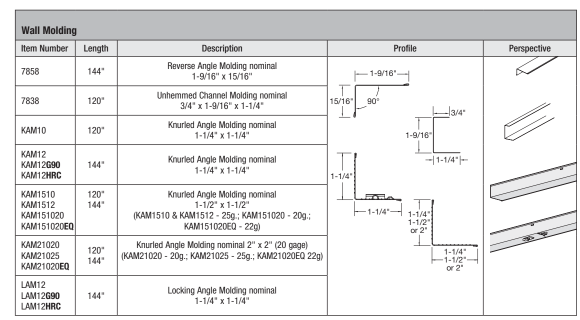
† Type "F" fixture compatible

Cross Tees												
							Load	d Test D	ata (Lbs	./LF)		
Item Number	Length	Face Dimension	Profile Height	Fire Rated	Routs	Si	L/360 mple Sp	an	L/240 Simple Span			Perspective
						72" 72"						
XL8965 XL8965 HRC	72"	1-1/2"	1-1/2"	Yes	6 routs – starting 24" from each end†		4.27			6.4		
							50"			50"		
XL8947P XL8947 PG90			8 routs – starting 10" from each end†		13.0		19.5					
						2'	3'	4'	2'	3'	4'	
XL8945P XL8945 PG90 XL8945 HRC	48"	1-1/2"	1-1/2"	Yes	9 routs – center rout and starting 10" from each end [†]			15.0			22.5	~ ~
XL8341	48"	15/16"	1-11/16"	Yes	3 routs – starting 12" from each end			16.59			24.89	
XL7341	48"	15/16"	1-11/16"	Yes	3 routs – starting 12" from each end			16.59			24.89	
XL7936 G90	36"	1-1/2"	1-1/2"	No	none		33.33			49.96		
XL8925 XL8925 G90	26"	1-1/2"	1-1/2"	Yes	2 routs – 12" from each end [†]	98.0			117.0			
XL8926 XL8926 G90	24"	1-1/2"	1-1/2"	Yes	3 routs – center rout and 10" from each end [†]	129.0			158.0			
XL7918	14"	1-1/2"	1-1/2"	Yes	none†	71.5			107.0			

Note: All items available in High Recycled Content (HRC) as special order † Type "F" fixture compatible

Moldings

moldings



NOTE: All items available in High Recycled Content (HRC) as special order.

Corrosion Prevention

Corrosion prevention is an essential factor in the economical utilization of galvanized sheet metal for ceiling grid. Armstrong provides G40 for standard construction per ASTM C645. When conditions include exposure to extreme moisture and salt water, G90 is available per ASTM A653.

Material: Commer	cial-quality cold rolled hot dipped galvani	zed steel			
Item Number	Length/ Item Description	Flange	Profile Height		
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"	

Axiom Trim

Material: Extruded alu	ıminum, alloy 6063		
Item Number	Length/ Item Description	Dimensions	
AXTRVESTR	Straight Transition for Vector	120 x 2-9/16 x 1-11/16"	Axiom – Transitions with Vector panel to drywall perimeter (AXTRVESTR)
AXTRTECUR	Curved Transition for Tegular	120 x 2-9/16 x 1-11/16"	Axiom – Transitions with Tegular panel to drywall perimeter (AXTRTESTR, AXTRTECUR
AXTR2STR	2" Straight Transition	120 x 2 x 1-1/2"	
AXTR2CUR	2" Curved Transition	120 x 2 x 1-1/2"	
AXTR4STR	4" Straight Transition	120 x 4 x 1-1/2"	1
AXTR4CUR	4" Curved Transition	120 x 4 x 1-1/2"	
AXTR6STR	6" Straight Transition	120 x 6 x 1-1/2"	
AXTR6CUR	6" Curved Transition	120 x 6 x 1-1/2"	
AXTR8STR	8" Straight Transition	120 x 8 x 1-1/2"	
AX4SPLICEB	Splice Plate	_	
AXTBC	T-Bar Connector Clip	-	
AXBTSTR	Drywall Bottom Trim	120 x 1-1/8 x 27/32"	

Axiom Trim

Material: Commerc	ial-quality, hot dipped galvanized steel		
Item Number	Length/ Item Description		
AX1PC2STR	2.5" One-Piece Straight Drywall Trim	HANGER WIRE	я
AX1PC2CUR	2.5" One-Piece Curved Drywall Trim		0 Dr 5/8" Dryw
AX1PC4STR	4" One-Piece Straight Drywall Trim	HANGER WIRE	
AX1PC4CUR	4" One-Piece Curved Drywall Trim		5/8" Drywa
AX1PC6STR	6" One-Piece Straight Drywall Trim	HANGER WIRE	R Or
AX1PC6CUR	6" One-Piece Curved Drywall Trim		5/8" Drywa

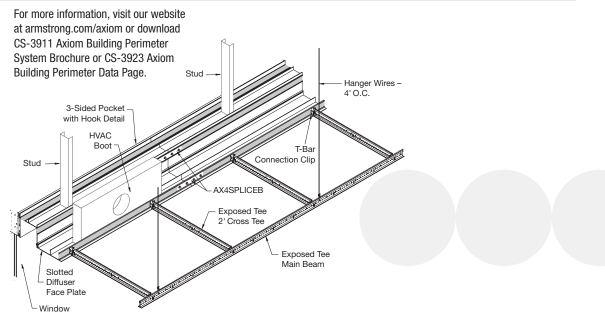
Axiom Trim

Material: Extrude	d aluminum					
Item Number	Length/Item Description	Dimensions				
AXP355	3 Sided Perimeter Pocket, Acoustical/Drywall Transition	5 x 5 x 5"	<u> </u>			
AXP3550SC	3-Sided Perimeter Pocket, Acoustical/Drywall Transition Outside Corner	12 x 5 x 12"				
AXP355ISC	3-Sided Perimeter Pocket, Acoustical/Drywall Transition Inside Corner	12 x 5 x 12"				
AXP355C	3-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece	5 x 5 x 5"	3-Sided Perimeter Pocket, Acoustical/Drywall Transition			
AXP355S	3-Sided Seismic Perimeter Pocket, Acoustical/Drywall Transition with 0.875 Flange	5 x 5 x 5"	- 			
AXP355SOSC	3-Sided Seismic Perimeter Pocket, Acoustical/Drywall Transition with 0.875 Flange, Outside Corner	12 x 5 x 12"	5			
AXP355CISC	3-Sided Seismic Perimeter Pocket, Acoustical/Drywall Transition with 0.875 Flange, Inside Corner	12 x 5 x 12"	3-Sided Perimeter Pocket, Extension Connection			
AXP355COSC	3-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece, Outside Corner	12 x 5 x 12"				
AXP355CISC	3-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece, Inside Corner	12 x 5 x 12"				
AXP3552	3-Sided Perimeter Pocket, Acoustical/Drywall Transition, 2 Sides	5 x 5 x 5"				
AXP255	2-Sided Perimeter Pocket, Acoustical/Drywall Transition	5 x 5"	<u>l</u>			
AXP2550SC	2-Sided Perimeter Pocket, Acoustical/Drywall Transition Outside Corner	12 x 5 x 12"	- -			
AXP255ISC	2-Sided Perimeter Pocket, Acoustical/Drywall Transition Inside Corner	12 x 5 x 12"	2-Sided Perimeter Pocket,			
AXP255C	2-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece	5 x 5"	Acoustical/Drywall Transition			
AXP236	2-Sided Perimeter Pocket, Acoustical/Drywall Transition - Narrow Width	3" x 6"				
AXP255COSC	2-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece, Outside Corner	12 x 5 x 12"				
AXP255CISC	2-Sided Perimeter Pocket, Connection to Extension/Diffuser Piece, Inside Corner	12 x 5 x 12"	2-Sided Perimeter Pocket, Extension Connection			
Material: Extrude	d aluminum, alloy 6063		<u> </u>			
AXPEP4	Axiom Perimeter Extension 4"	-				
AXPEP6	Axiom Perimeter Extension 6"	-				
AXPEP8	Axiom Perimeter Extension 8"	-	Perimeter			
AXPEP4H	Axiom Perimeter Extension 4" Hook on Both Sides		Extension			
AXPEPS6	Axiom Seismic Perimeter 6", 0.875 Flange					

Axiom Trim

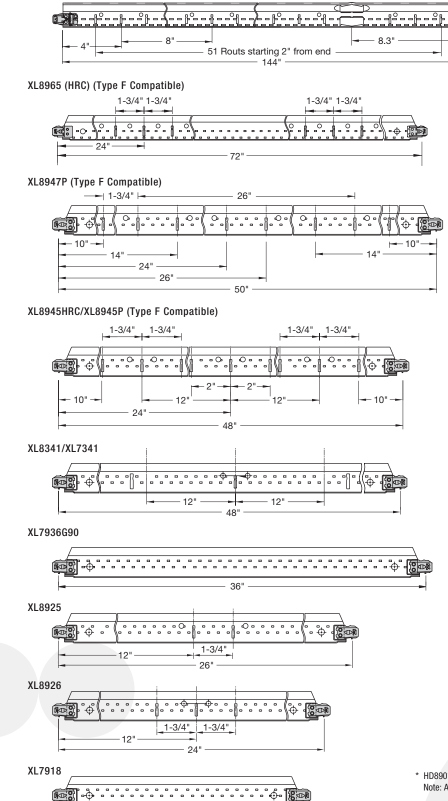
-	aluminum, alloy 6063		
Item Number	Length/Item Description	Dimensions	
AXPDFP4DT	Axiom Perimeter Diffuser Face Plate 4" Drywall Transistion (Un-slotted)	-	en e
AXPDFP4DTSLA	Axiom Perimeter Diffuser Face Plate 4" Drywall Transistion (Slotted 3/4" x 23" / 2-Slot Pattern)	-	4" Diffuser Face Plate
AXPDFP4DTSLB	Axiom Perimeter Diffuser Face Plate 4" Drywall Transistion (Slotted 2-3/4" x 23" / 1-Slot Pattern)	-	4 Dimuser Pace Plate
AXPDFP7DT	Axiom Perimeter Diffuser Face Plate 7" Drywall Transition (Un-slotted)	-	F
AXPDFP7DTSLA	Axiom Perimeter Diffuser Face Plate 7" Drywall Transition (Slotted 3/4" x 23" / 2-Slot Pattern)	_	برا المعالم الم 7" Diffuser Face Plate
AXPDFP7DTSLB	Axiom Perimeter Diffuser Face Plate 7" Drywall Transition (Slotted 2-3/4" x 23" / 1-Slot Pattern)	_	
AXPDFP4DT	Axiom Perimeter Diffuser Face Plate Drywall Transition 4" (Un-slotted)	_	
AXPCC2	2" Axiom Building Perimeter Closure Clip	-	
AXPCC3	3" Axiom Building Perimeter Closure Clip	-	
AXPDFPS7	Axiom Seismic Perimeter Diffuser Face Plate 7" with 0.875 Flange, Unslotted (120" x 7-13/16")	-	
AXPDFPS7SLA	Axiom Seismic Perimeter Diffuser Face Plate 7" with 0.875 Flange, Slotted (3/4" x 23" / 2-Slot Pattern (120" x 7-13/16")	-	
AXPDFPS7SLB	Axiom Seismic Perimeter Diffuser Face Plate 7" with 0.875 Flange, Slotted (2-3/4" x 23" / 1-Slot Pattern (120" x 7-13/16")	-	-
AXCPCI	Axiom Building Perimeter End Plate	_	

Three-sided Perimeter Pocket with Diffuser Face Plate



*HD8906 (HRC)/HD8901

Rout Locations



14"

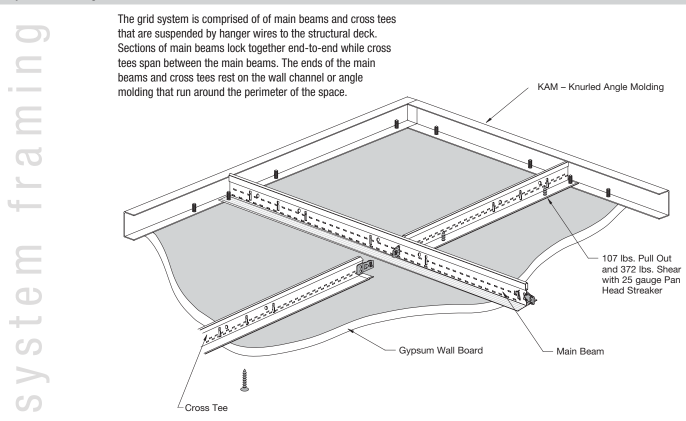
* HD8901 has an integral nose end detail Note: All dimensions are nominal

Accessories

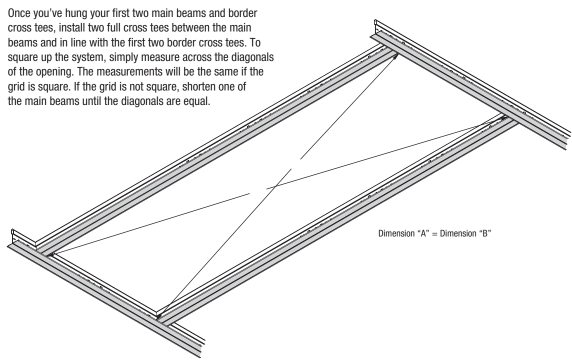
em Number	Quantity	Description	Perspective	Application
DWACS	100	Drywall Attachment Clip facilitates transition from drywall to acoustical ceiling; locks under bulb of grid section to prevent upward movement and provide secure attachment surface on one side of exposed grid		0 10 10 10 10 10 10
DW30C DW45C DW60C DW90C	250 250 250 250	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.	$\begin{array}{c c} 30^{\circ} & 45^{\circ} \\ \hline & & & \\ \circ & & \\ \circ & & \\ \hline & & \\ \circ & & \\ \circ & & \\ \bullet & & \\ \end{array}$	
TT10	30	Partition Top Trim is used to finish the top of a drywall partition for a continuous drywall/acoustical ceiling interface		
DW58LT	125	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 pro- vide secure location for DGS tees.	· · · · · · · · · · · · · · · · · · ·	
DW50LT	125	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 DGS tees.		0 1
MBAC	70	Main Beam Adapter Clip attaches to web of grid section; provides larger surface for screw attachment; used as a hold-down clip for thin material (metal or plastic lay-in panels); fastens drywall track to underside of exposed grid with lay-in panels, leaving grid face free of screw holes.	la l	
MBSC2	200	Main Beam Spacer Clip (2" in length) used to space two parallel main beams 2" 0.C. for air supply or return.	[[] யியியியி ₆ _ யியியியி	
GSC9 GSC12 GSC16	100 100 100	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		Elen and
XTAC	100	Cross Tee Adapter Clip - Used to attach field cut cross tees to main beams		10 ° 10 °
DDC	250	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	250	Direct Load Ceiling Clip is used to hang suspension system below existing 15/16" grid face, transfer- ring weight directly to hanger wire; may be used to preserve the fire rating of an existing ceiling and to support heavy accessories.		
DWC	250	Drywall Clip allows for a "second" ceiling to be installed below a drywall ceiling; attach through installed drywall to supporting structure.	103 20	

Hanging and Framing

System Framing



Squaring Up the System

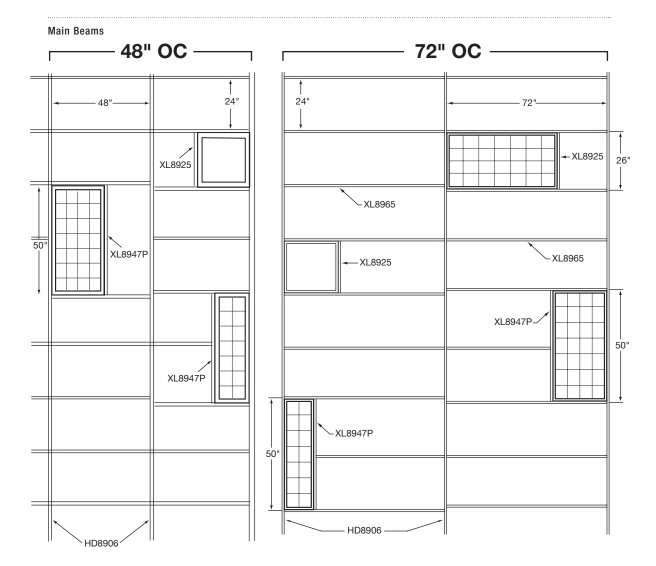


Hanging and Framing

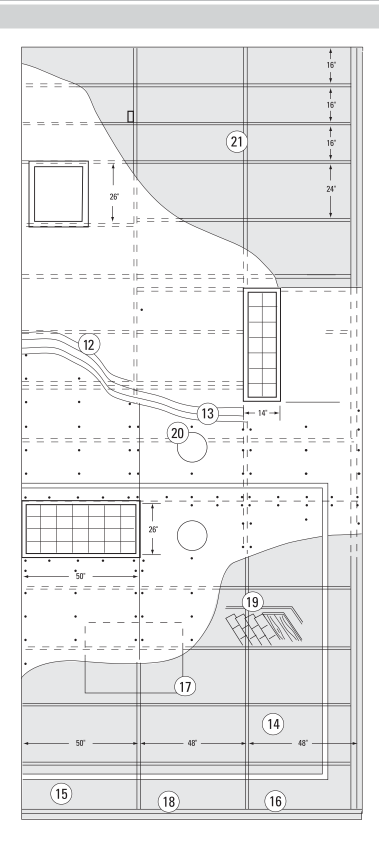
Type F Fixtures

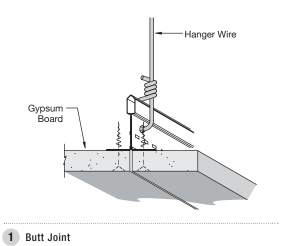
Type "F" fixtures, access panels and air diffusers require a full 12", 24" or 48" opening dimension. The Armstrong Drywall Grid system main beams and cross tees have additional routs in the web to accommodate this larger opening for type "F" fixtures. Using our 14", 26", 50" ,and 72" cross tees, type "F" fixtures fit perfectly without field cutting or special accessories.

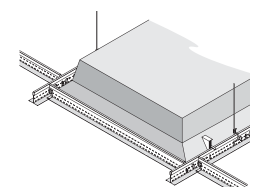
When installing type "F" fixtures **parallel** to the main beams, use a 72" and 48" cross tee for easy placement of fixtures without field modifications. When installing fixtures **perpendicular** to the main beams, use our 72" cross tees for virtually limitless fixture placement.



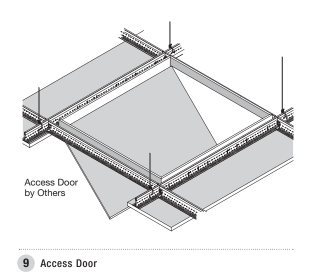
Suspended Drywall Grid System Details



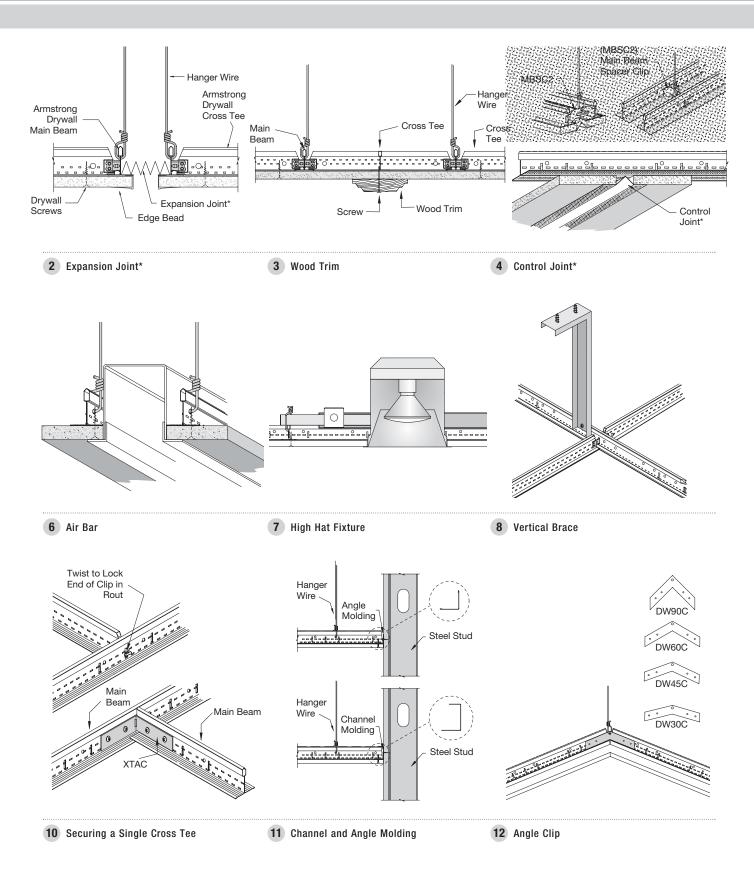




5 Type F Fixture

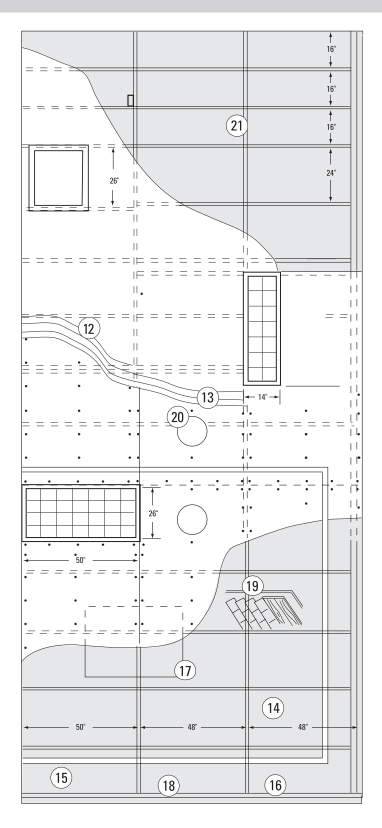


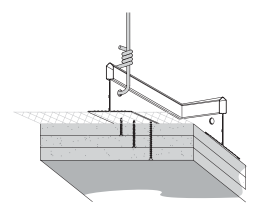
Suspended Drywall Grid System Details



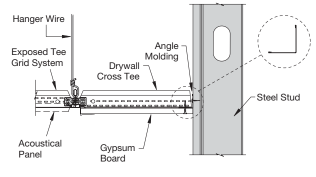
* For Armstrong Control and Expansion Joint products, see CS-4037 Drywall Accessories Tech Guide.

Suspended Drywall Grid System Details

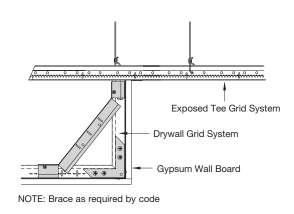




13 Triple Layer with Security Lath

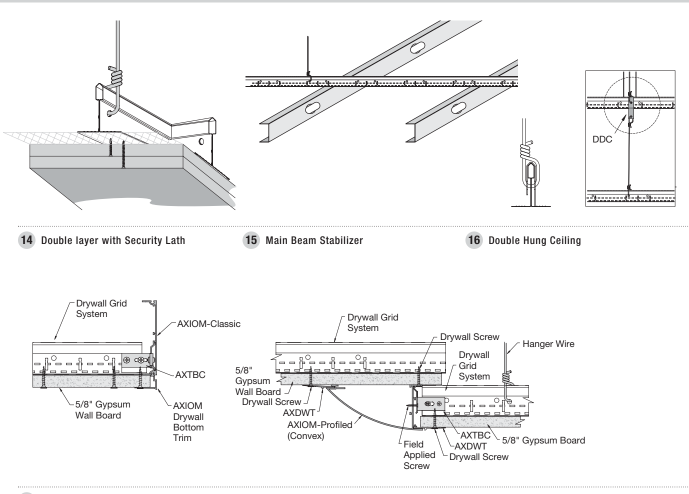




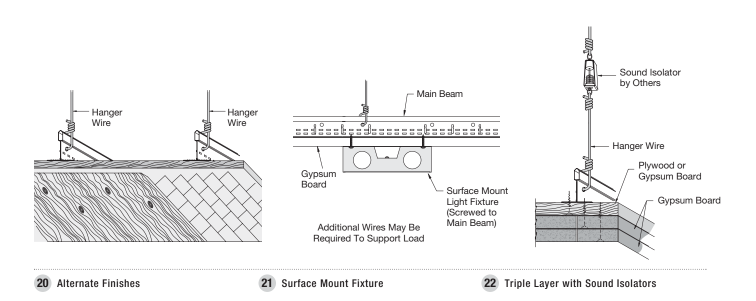


19 Drywall Vertical

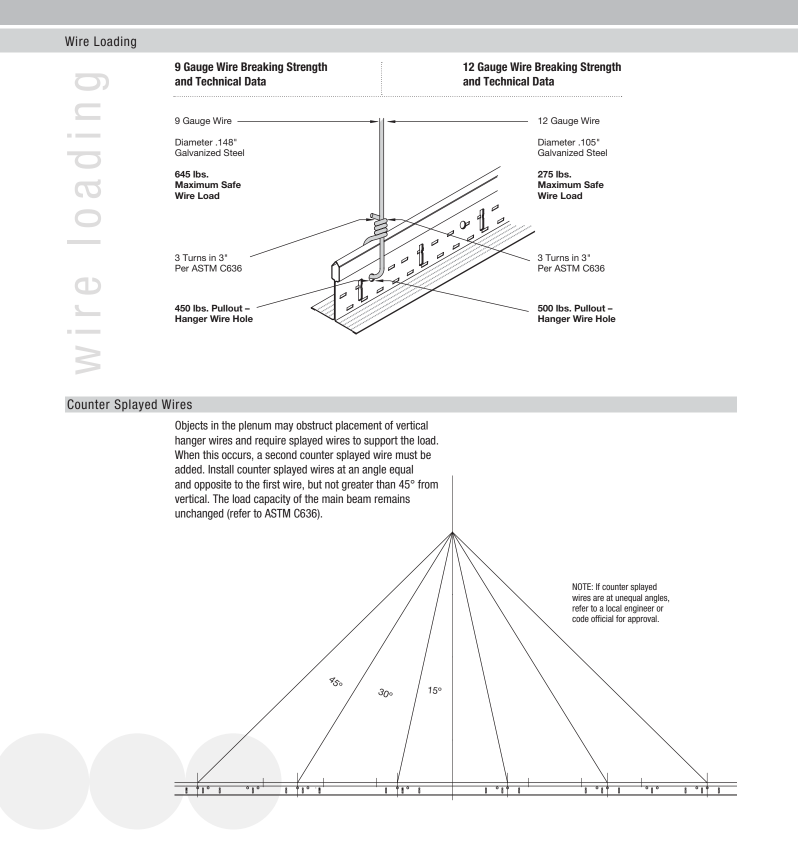
Suspended Drywall Grid System Details



18 AXIOM[®] Perimeter Trim



Hanging and Framing



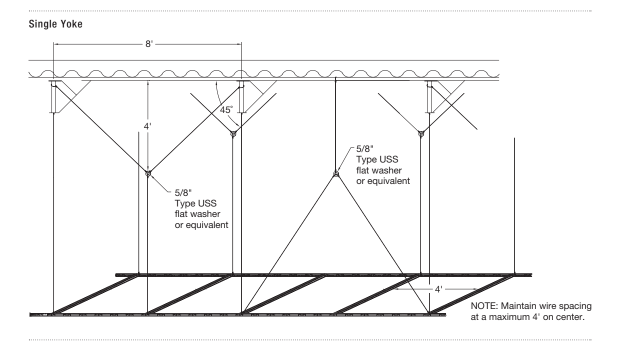
Hanging and Framing

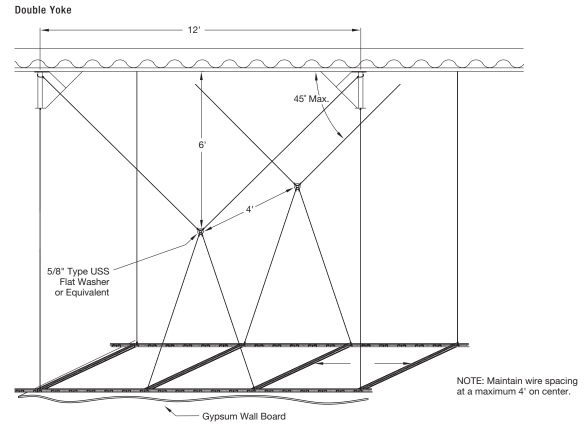
Yoke Wire Hung Ceilings

yoke wire

Another method to install hanger wires around an object in the plenum is to utilize a single or double yoke wire technique.

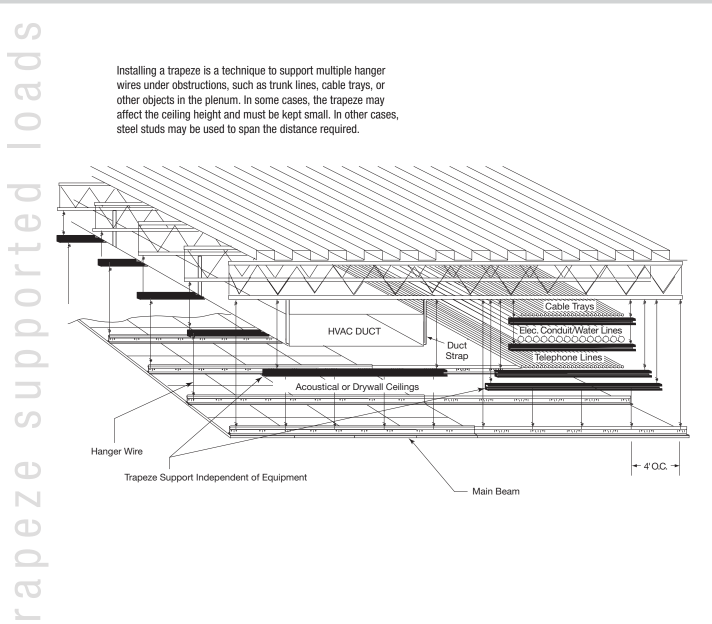
Rule: To form the 45-degree angle, the vertical location of the tension ring is always half the distance of the span at the structure.





Hanging and Framing

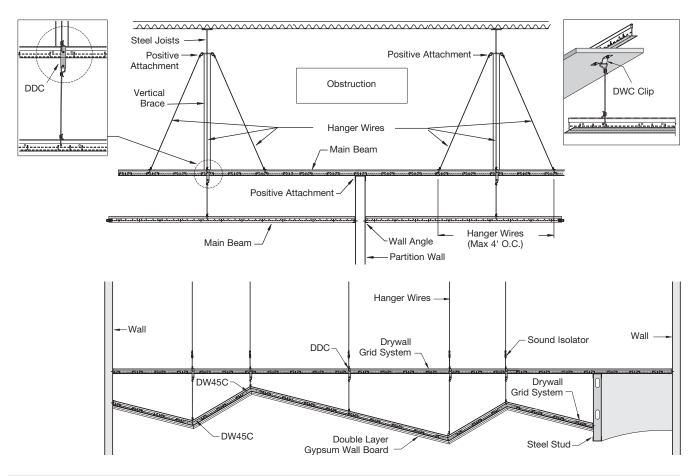
Trapeze Supported Loads



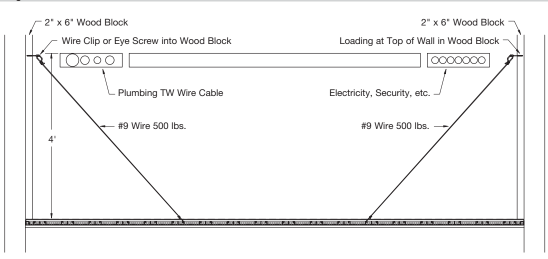
Hanging and Framing

Double Hung Ceilings

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.

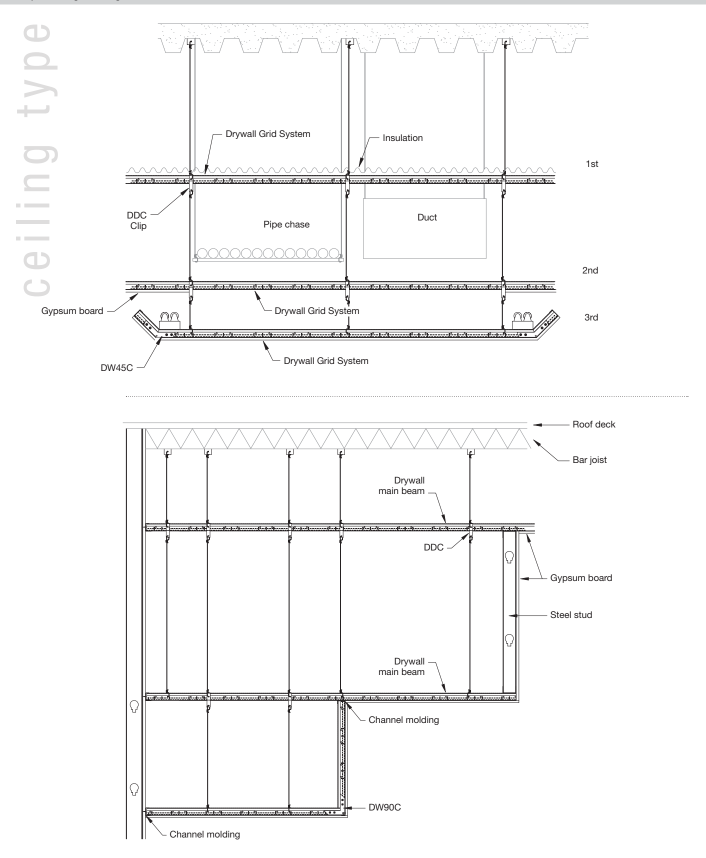


Gusset Hung Ceiling



Hanging and Framing

Triple Hung Ceilings



Hanging and Framing

	Exterior Wind Load Ceiling Design For North America												
Plenum Height (Ft - In)	Design Wind Velocity (MPH)	Design Wind Pressure (PSF)	Compression Post Size (Inch)	Compression Post Guage (Ga. No.)	Sheathing Membrane Substrate 5/8" Drywall Sheet Densglass Gold G-P	Compression Post Spacing (ftin.)	Main Runner Spacing (Inch)	Cross Tee Spacing (Inch)	Hanger Wire Spacing (ftin.)	Cross Tee Length (Feet)	Compression Post Load Design Load (Lbs.)		
	15	5.07	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	4' - 2"	48"	16"	4'	4'	18		
0	30	2.03	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	4 '- 2"	48"	16"	4'	4'	49		
I	45	4.56	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	48"	16"	4'	4'	96		
	60	8.1	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	36"	16"	4'	3'	125		
	90	18.24	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 4"	24"	16"	3'	2'	178		
۷	120	32.43	2 1/2" CWN	20	5/8" G.P. Densglass & 1/4"-3/8" EIFS	2' - 8"	24"	16"	2' - 6"	2'	266		
6' ***	140	44.14	2 1/2" CWN	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS 2' -		24"	16"	2' - 6"	2'	331		
***	172	75	2 1/2" CSJ	18	See NOA 12-0314.05 Design 2		24"	16"	2'	2'	445		
	172	75	2 1/2" CJS	18	See NOA 12-0314.04 Design	2' - 6"	36"	16"	2' - 6"	3'	565		
	15	5.07	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	4' - 2"	48"	16"	4'	4'	18		
6' 1"	30	2.03	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49		
0.1.	45	4.56	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	48"	16"	4'	4'	96		
	60	8.1	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	36"	16"	4'	3'	125		
	90	18.24	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 4"	36"	16"	3'	2'	178		
*	120	32.43	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	2' - 8"	24"	16"	2' - 6"	2'	266		
10' 3"	140	44.14	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	2' - 4"	24"	16"	2' - 6"	2'	331		
****	172	75	2 1/2" CSJ	18	See NOA 12-0314.05 Design	2'	24"	16"	2'	2'	445		
	172	75	2 1/2" CJS	18	See NOA 12-0314.04 Design	2' - 6"	36"	16"	2' - 6"	3'	565		
	*15	5.07	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	4' - 2"	48"	16"	4'	4'	18		
	*30	2.03	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49		
10' 4"	*45	4.56	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	48"	16"	4'	4'	96		
	*60	8.1	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	36"	16"	4'	3'	125		
	*90	18.24	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	3' - 4"	36"	16"	3'	2'	178		
*	*120	32.43	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	2' - 8"	24"	16"	2' - 6"	2'	266		
15' 0"	*140	44.14	2 1/2" CSJ	18	5/8" G.P. Densglass & 1/4"-3/8" EIFS	2' - 4"	24"	16"	2' - 6"	2'	331		
****	*172	75	2 1/2" CSJ	18	See NOA 12-0314.05 Design	2'	24"	16"	2'	2'	445		
	*172	75	2 1/2" CJS	18	See NOA 12-0314.04 Design	2' - 6"	36"	16"	2' - 6"	3'	565		
	**15	5.07	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	4' - 2"	48"	16"	4'	4'	18		
	**30	2.03	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	3'-10"	48"	16"	4'	4'	49		
15' 1"	**45	4.56	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	48"	16"	4'	4'	96		
	**60	8.1	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	3' - 6"	36"	16"	4'	3'	125		
	**90	18.24	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	3' - 4"	36"	16"	3'	2'	178		
\	**120	32.43	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	2' - 8"	24"	16"	2' - 6"	2'	266		
20' 0"	**140	44.14	3 5/8" CSJ	18	5/8"G.P. Densglass & 1/4"-3/8" EIFS	2' - 4"	24"	16"	2' - 6"	2'	331		
****	**172	75	3 5/8" CSJ	18	See NOA 12-0314.05 Design	2'	24"	16"	2'	2'	445		
	**172	75	3 5/8" CSJ	18	See NOA 12-0314.03 Design	2' - 6"	36"	16"	2' - 6"	3'	565		

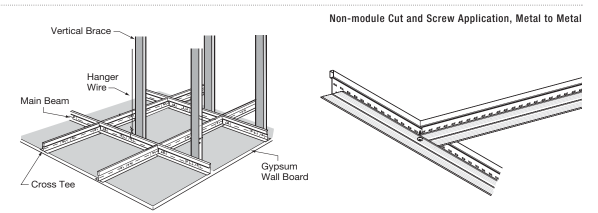
* Note 1-1/2" 16ga. U-Channel Bridging required at Mid Span for 10'4" up to 15'0"

** Note 1-1/2" 16ga. U-Channel Bridging required at 1/3rd Points for 15'1" up to 20'0"

*** Compression Post and Ceiling system Tested at the Plenum design depth shown here for Possitive and Negitive Wind Speed pressure Loads as listed.

**** Compression Post Assemblies at this Plenum design depth Calculated by Dietrich Design Group

For building heights over 20 feet refer to ASCE 7-10 chapter 6 Wind Loads



Hanging and 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
FLOOR/CEILING DR	WALL ASSEMB	LIES					
Concrete On Compo	site Flat Cellula	, Fluted Or Blend D	leck				
2-Hour	D501	2-1/2"	1	5/8"	None	None	DFR 8000
2 11001	D502**	2-1/2"	1	5/8"	24	144	DFR 8000
Concrete on Metal L	ath, Corrugated	and Ribbed Deck	·				
3-Hour	G523**	3	1	5/8"	24	144	DFR 8000
0 11001	G524***	3-1/2", 3-3/4"	1	1/2"	None	113	DFR 8000
	G529	3-1/4"	1	1/2"	24	57	DFR 8000
	G529	2-3/4"	1	5/8"	24	57	DFR 8000
2-Hour	G523	2-1/2"	1	1/2" or 5/8"*	24	144	DFR 8000
	G524***	3-1/2", 3-3/4"	1	1/2"	None	113	DFR 8000
	G527	2-1/2"	1	1/2" or 5/8"*	None	None	DFR 8000
	G529	2-1/2"	1	1/2"	24	57	DFR 8000
1 1/2-Hour	G528	2-1/2"	1	1/2" or 5/8"*	None ***	None ***	DFR 8000
D 10	G524	2-3/4" - 3"	1	1/2" or 5/8"	***	***	DFR 8000
Precast Concrete Sl							
3-Hour	J502	2-3/4"	1	5/8"	None	None	DFR 8000
2-Hour	J502	2"	1	5/8"	None	None	DFR 8000
WOOD DECK/CEILIN	G DRYWALL AS	SEMBLIES					
Plywood 2 X 10 Woo	od Joists						
1-Hour	L502	NA	1	1/2"	None	None	DFR 8000
i noui	L513	NA	1	5/8"	None	None	DFR 8000
	L515	NA	1	1/2"	None	None	DFR 8000
	L525	NA	1	1/2" or 5/8"*	24	57	DFR 8000
	L526**	NA	1	5/8"	24	114	DFR 8000
Plywood (2) 2 X 10 (Or (1) 4 X 10 Wo	od Joists					
1-Hour	L508	NA	1	5/8"	None	None	DFR 8000
Plywood with Wood	Trusses						
1-Hour	L529	NA	1	5/8"	24	57	DFR 8000
Deitrich TradeReady		1	mblies		1		
Donation Tradonioudy		1					
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	NALL ASSEMBL	IES					
Standing Seam Expo	osed Metal Roof	With Batts/Blanke	ts				
1-Hour	P516	NA	2	5/8"	None	None	DFR 8000
Mineral Fiber, Foam		1		0,0		Nono	5111 0000
,	,	NA	1	5/8"	None	None	DFR 8000
2-Hour	P514	NA	1	5/8"	None 24	255	DFR 8000
1 1/2-Hour	P507	NA	1	5/8"	24	57	DFR 8000
i i/2-muul	P510	NA	1	5/8"	24	57	DFR 8000
	P513**	NA	1	5/8"	24	144	DFR 8000
1-Hour	P508**	NA	1	5/8"	24	144	DFR 8000
	P509**	NA	1	5/8"	24	144	DFR 8000
	P510	NA	1	1/2"	24	57	DFR 8000
			· ·	17 -		01	

* Depends on rating, manufacturer.
 ** Optional acoustical tile may be glue applied to gypsum board,
 *** Concrete thickness depends on joist depth used.

Armstrong Drywall "Design To Fit" Item XL7936G90 & XL8965 cannot be used as part of a UL Fire Resistive Design. DFR 8000 - UL Designation, Fire Guard Drywall Grid System

Fire expansion notch

 \leq

Dizl' L'Uzza Die La Zaz Collapsed fire expansion notch

Fire Rated Expansion Joint

Hanging and Framing

Main Beam – Technical Load Test Data

	Maii Dealii - Teciniicai Ludu Test Data											
Item	Flange		Web	Simple Span (Lbs/LF)								
Number	Width (in.)	Length (in.)	Height (in.)	4	ļ!	3	}'	2'				
				L/240	L/360	L/240	L/360	L/240	L/360			
HD8906	1-1/2"	144"	1-11/16"	28.14	18.76	57.3	35.8	143.0	95.5			

Cross Tees – Technical Load Test Data

Item	Flange	ae	Web	Simple Span (Lbs./LF)									
Number	Width (in.)	Length (in.)	Height (in.)	7:	2"	50	D''	4	ŀ.	3	} ¹	2	21
				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"	6.4	4.27								
XL8947P	1-1/2"	50"	1-1/2"			19.5	13.0						
XL8945P	1-1/2"	48"	1-1/2"					22.5	15.0				
XL8341	15/16"	48"	1-1/2"					24.8	16.59				
XL7341	15/16"	48"	1-11/16"					24.8	16.59				
XL7936 G90	1-1/2"	36"	1-1/2"							50.0	33.3		
XL8925	1-1/2"	26"	1-1/2"									117.0	98.0
XL8926	1-1/2"	24"	1-1/2"									158.0	129.0
XL7918	1-1/2"	14"	1-1/2"									107.0	71.5

NOTE: Allowable loads tested per ASTM C635 for deflection limited to L/360 and complies with ASTM C645 for deflection limited to L/240. See standards for additional information.

	Maximum Load in Ibs./ft. ² at Hanger Wire/Cross Tee Spacing						
Component Combinations	48	/ 24	48	/ 16	36 / 16		
Main Tee	L/240	L/360	L/240	L/360	L/240	L/360	
HD8906 – XL8965	3.20		4.66				
HD8906 – XL8947P	6.78	4.52	6.78	4.52	13.41	8.95	
HD8901 – XL8947P	5.97	3.98	5.97	3.98	9.78	6.51	
HD8906 – XL8945P	7.03	4.69	7.03	4.69	14.93	9.95	
HD8901 – XL8945P	6.18	4.12	6.18	4.12	11.61	7.74	
HD8906 – XL7936 G90					21.77	14.51	
HD8901 — XL7936 G90					21.77	14.51	
HD8906 – XL8926					26.13	21.77	



Hanging and Framing

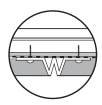
Material	Weight Lbs./SF	Maximum Main Beam Spacing	Maximum Cross Tee Spacing	Maximum Wire Spacing	Load on Wire
OSB 1/4"	0.9	48"	8" - 16"	48"	14.4 Lbs.
3/8"	1.3	48"	16"	48"	20.8 Lbs.
1/2"	1.7	48"	16"	48"	27.2 Lbs.
5/8"	2.2	48"	24"	48"	35.2 Lbs.
3/4"	2.5	48"	24"	48"	40.0 Lbs.
Plywood 1/4"	.075	48"	8" - 16"	48"	12.0 Lbs.
3/8"	1.1	48"	16"	48"	17.6 Lbs.
1/2"	1.5	48"	16"	48"	24.0 Lbs.
5/8"	1.8	48"	24"	48"	28.8 Lbs.
3/4"	2.2	48"	24"	48"	35.2 Lbs.
Gypsum Board 1/4"	1.2	48"	8" - 16"	48"	19.2 Lbs.
3/8"	1.4	48"	16"	48"	22.4 Lbs.
1/2"	2.0	48"	16"	48"	32.0 Lbs.
5/8"	2.4	48"	24"	48"	38.4 Lbs.
3/4"	4.2	48"	16"	48"	67.2 Lbs.
Cement Board 1/2"*	3.0	48"	24"	48"	48.0 Lbs.
Cement Siding 5/8"*	1.9	48"	16"	48"	30.4 Lbs.
Hard Board Siding 1/2"	2.0	48"	16"	48"	32.0 Lbs.
Water Resist. Gypsum Board 5/8"	3.42	48"	16" or 24"	48"	57.7 Lbs.
Water Resist. Gypsum Board 1/2"	2.8	48"	16"	48"	44.8 Lbs.
Expanded Steel Lath	3.4	48"	16"	48"	54.4 Lbs.
12-Gauge Sheet Steel	4.5	24"	16"	48"	72.0 Lbs.

NOTES: All framing on the exterior should be 16" 0.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.

Data based on manufacturer's published data.

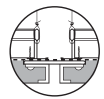
* Use lower RPM (1,000-2,500) screw gun to install cement board screws with intermittent pressure.

Control Joints



Please refer to ASTM C840, Section 20.3.3 to 20.4 for Control Joint Requirements.

Expansion Joints



Ceiling expansion joints are installed to separate the metal suspension system when expansion joints occur in buildings or when metal changes direction. Expansion joints are required to separate a system in T-, H-, I-, and U-or circle-shaped buildings to eliminate cracking from expansion.

For Armstrong Control and Expansion Joint products, see CS-4037 Drywall Accessories Tech Guide.

Estimating Material

						Area of c	eiling co	mpleted l	by one ca	rton (SF)	
Item number	Length	Pcs/Ctn.	LF/Ctn.	Lbs./Ctn.	8" 0.C.	16" 0.C.	24" 0.C.	36" 0.C.	48" 0.C.	50" 0.C.	72" 0.C.
DRYWALL GRID MAIN BEAM											
HD8906/HD8906 G90	144"	12	144	53			288	432	576	600	864
HD8906 F08 /HD8906 F16	144"	12	144	53			varies with radius				
DRYWALL GRID 1-1/2" FACE CROSS TEES										·	
XL8965	72"	36	216	78	144	288	432				
XL8947P/XL8947 PG90 **	50"	36	150	56	100	200	300				
XL8945P/XL8945 PG90	48"	36	144	52	96	192	288				
XL7936 G90	36"	36	108	39	72	144	216				
XL8925/XL8925 G90 **	26"	36	78	28							
XL8926/XL8926 G90	24"	36	72	26	48						
XL7918**	14"	36	42	14							
DRYWALL GRID 15/16" FACE CROSS TEES	~		·								
XL7341/XL8341	48"	60	240	71		320	480				

** Dimensions are nominal.

Item number	Length	Pcs/Ctn.	LF/Ctn.	Lbs./Ctn.
REVERSE MOLDINGS				
7857	120"	30	360	51
7858	120"	20	240	67
DRYWALL UNHEMMED CHANNEL MOLDING				
7838	120"	20	200	36
DRYWALL ANGLE MOLDING				
HD7801 G90	120"	30	300	38
KAM-12	144"	20	240	39
KAM-10	120"	20	200	33
LAM-12	144"	20	240	39

Estimating Lineal Feet of Grid Based on Square Footage of Ceiling					
On-Center Spacing of Component	Percent of Square Footage				
8"	108%				
12"	100%				
16"	76%				
20"	60%				
24"	50%				
30"	40%				
36"	33%				
48"	25%				
60"	20%				

Example calculation based on 5,100 SF ceiling:

Main beam at 48" 0.C. 5,100 SF x .25 = 1,275 LF

1,275 LF \div 144 LF/Ctn = 9 cartons needed

Cross tee at 16" 0.C. 5,100 SF x .76 = 3,876 LF

 $3,876 \text{ LF} \div 144 \text{ LF/Ctn} = 27 \text{ cartons needed}$

Cross tee at 24" O.C.

5,100 SF x .50 = 2,550 LF

 $2,550 \text{ LF} \div 144 \text{ LF/Ctn} = 18 \text{ cartons needed}$

For additional information regarding Armstrong[®] Drywall Systems visit armstrong.com/drywallgrid or reference:

CS-4037 Drywall Accessories CS-3539 Drywall Grid Systems for Flat Applications CS-3540 Drywall Grid Systems for Curved Applications CS-3541 Stucco/Plaster Grid Systems CS-3542 Synthetic Stucco Grid Systems CS-3950 QuikStix Drywall Wall Liner System

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