A FrameAll® Drywall Grid Solution





ShortSpan drywall framing system, now with beaded bulb and knurled ridges

The fastest and easiest way to frame flat drywall ceilings up to 14' wide.



KEY SELECTION ATTRIBUTES

- ShortSpan® is part of the Sustain $^{\!\scriptscriptstyle \mathsf{M}}$ portfolio and meets the most stringent industry sustainability compliance standards today

ShortSpan Tee

- Eliminates hanger wires for spans up to 9'0" (tees every 16" 0.C.)
- · Easy, pre-engineered solution to support spans with no mid-span support (See ICC-ES ESR-1289)
- Select items available in High Recycled Content (HRC) (S7708, S7710, S7712, S7714): Total Recycled Content 61%, Post-consumer 53%, Pre-consumer 8%
- Knurled Ridges improve screw grab during board application
- · Beaded bulb adds strength and load capacity
- ScrewStop™ reverse hem prevents screw spin-off and provides safer handling
- · Balanced profile stays flat during installation
- · Rotary stitching on double web adds strength and stability
- · G40, .018" metal thickness meets ASTM C645

(a) Custom Length ShortSpan

- Made-to-order lengths from 5' to 14'
- · Reduces waste and labor on the job site

ShortSpan Low Profile

• Lower 7/8" height provides a solution for crowded plenums

Locking Angle Molding (LAM)

- Pre-engineered locking tabs punched 8" on center:
- Eliminate measuring 16" or 24" O.C.
- Locking tabs prevent lateral and upward movement
- Eliminate screws, pop rivets, or crimpers needed to attach cross tees to molding
- · Knurled surface on both flanges
- ScrewStop™ reverse hem
- Crimp marks at locking tabs for fast, easy alignment and layout
- · 10-year limited warranty

TYPICAL APPLICATIONS

- · Hospitals
- · Townhomes
- · Projects with Post · Restrooms
- Tension Decks · Condominiums
- · Motels Hotels
- · Apartments
- Villas · Suites
- Residences
- · Dormitories
- · Corridors
- Barracks

VISUAL SELECTION	PACKAGING	LOAD TEST DATA (LBS./LF)
		L/240
	POC/ LE/	Simple Span

				PCS/ LF/		Simple Span								
	Item No.	Length	Height	CTN	CTN	3	36"	48"	60"	72"	84"	96"	102"	108"
ShortSpan Tee	S7708P S7708PHRC S7708PG90	96"	1-13/16"	12	96	1	N/A	36.7	19.1	11.2	7.2	4.8	N/A	N/A
ree	S7710P S7710PHRC S7710PG90	120"	1-13/16"	12	120	1	N/A	36.7	19.1	11.2	7.2	4.8	4.0	3.3
	S7712P S7712PHRC S7712PG90	144"	1-13/16"	12	144	1	N/A	36.7	19.1	11.2	7.2	4.8	4.0	3.3
	S7714P S7714PHRC S7714G90	168"	1-13/16"	12	168	1	N/A	36.7	19.1	11.2	7.2	4.8	4.0	3.3
Custom Length ShortSpan Size Capabilities	Custom	5'-14'	1-13/16"	Varies	Varies	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ShortSpan Low Profile	SLP7704	47-13/16"	7/8"	12	48	1	N/A	6.82	3.48	2.02	N/A	N/A	N/A	N/A
	SLP7705	59-13/16"	7/8"	12	60	1	N/A	6.82	3.48	2.02	N/A	N/A	N/A	N/A
	SLP7706	71-13/16"	7/8"	12	72	1	N/A	6.82	3.48	2.02	N/A	N/A	N/A	N/A
Quikstix [™] Locking Pocket Main Beams	QSLPM12 QSLPM12G90	144"	1-1/2"	12	144	40	0.60	21.64	N/A	N/A	N/A	N/A	N/A	N/A
										L/3 Simple				
StrongBack™ Support Hanger	SB12P SB12PG90	144"	2"	12	144	2	7.53	17.76	N/A	N/A	N/A	N/A	N/A	N/A

Red Numbers are Fire Guard items

Made-to-Order ShortSpan can be ordered in 5'-14' lengths to meet your projects needs in a 24-carton minimum. Lead time is 2-4 weeks order to ship.



Circular Economy

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EPD EPD Ecosystem Health **Ø**

Declare.

PACKAGING

3rd Party CDPH

Locking	Angle Molding	
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VISUAL SELECTION





Item No.	Length	Height	Metal Thickness	PCS/ CTN
7858	144"	15/16"	0.018"	20
LAM12	144"	1-1/4"	0.018"	20
LAM12HRC	144"	1-1/4"	0.018"	20
LAM151220E	144"	1-1/2"	0.028"	10
KAM10	120"	1-1/4"	0.018"	10
KAM12	144"	1-1/4"	0.018"	10
KAM12G90	144"	1-1/4"	0.018"	10
KAM1510	120"	1-1/2"	0.018"	10
KAM1512	144"	1-1/2"	0.018"	10
KAM151020E	120"	1-1/2"	0.028"	10
KAM151220E	144"	1-1/2"	0.028"	10
KAM151020	120"	1-1/2"	0.033"	10
KAM1525G90	120"	1-1/2"	0.018"	10
KAM1520G90	120"	1-1/2"	0.033"	10
KAM21025	120"	2"	0.018"	10
KAM21020EQ	120"	2"	0.028"	10
KAM21020	120"	2"	0.033"	10
SC151220EQ (37" Radius)	148"	1-1/2"	0.028"	10
SC151225 (32" Radius)	148"	1-1/2"	0.018"	10
SC21220EQ (55" Radius)	148"	2"	0.028"	10



SimpleCurve® KAM

SC151225 (32" Radius)				
SC21220EQ (55" Radiu				
SC21225 (40" Radius)				

MAVIMUM ALLOWARI E LOAD @ 1 /240 DEELECTION LBS.	
NOTE: .018" metal thickness meets ASTM C645 for framing	

MAXIMUM ALLOWABLE LOAD @ L/240 DEFLECTION, LBS/SF								(12	(120" - 168" SPANS REQUIRE A MID-SPAN SUPPORT)		
	O.C. Spacing	48" Span LBS/SF	60" Span LBS/SF	72" Span LBS/SF	84" Span LBS/SF	96" Span LBS/SF	102" Span LBS/SF	108" Span LBS/SF	120" Span LBS/SF	144" Span LBS/SF	168" Span LBS/SF
ShortSpan® Tee	8"	N/A	28.6	16.8	10.8	7.2	6.0	4.9	28.6	16.8	10.8
{}	16"	27.5	14.3	8.4	5.4	3.6	3.0	2.4	14.3	8.4	5.4
	24"	18.3	9.5	5.6	3.6	2.4	2.0	1.6	9.5	5.6	3.6
ShortSpan Low Profile	16"	5.12	2.61	1.52	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	24"	3.41	1.74	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

2"

0.018"

148"

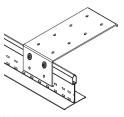
NOTE: Use of KAM or LAM is required to achieve load listed above

ACCESSORIES

QSUTC - QuikStix Uptight Clip -Saves time in tight plenum areas and is adjustable to uneven

QSUTC - 100 PCS FZQSUTC - 50 PCS

TechLine 877 276-7876 armstrongceilings.com/shortspan





SHORTSPAN® **Drywall Framing System**







COMMON MATERIALS FRAMEWORK 3rd Party CDPH

EPD EPD Ecosystem Health 0 Circular Economy



INSTALLATION NOTES

- 1. Must screw LAM and KAM to wall structure using #8 screw, minimum, and use the proper screw type and length for the application
- 2. ShortSpan® tees must be cut within 1/4" of the vertical leg of the LAM and QSLPM.
- 3. Slide StrongBack™ over the bulb of ShortSpan tee or engage by bending locking tabs back to
- 4. Support and level system to structure; attach vertical supports to StrongBack as required.
- 5. The ShortSpan system was installed per these installation notes to produce the load data provided in the chart above.

NOTE: For fire resistant installations, refer to UL® Directory and Designs for details.

LAM-12 or KAM-12 Must Be Securely Attached to Wall StrongBack ShortSpan Tee -16" O.C. 14'-0" max LAM-12 or KAM-12 Must Be Securely Attached to Wall

ShortSpan® Vertical Support Requirements

Tees installed 16" O.C. with 5/8" or 1/2" drywall (Seismic Design Categories A. B. C. D. E.F.)

recommendation of the drywar (ocionio bedign outogened A, b, c, b, c, r)							
No vertical support required							
108" to 168" span Mid-span vertical support required							
n 5/8" drywall (Seismic Design Categories A, B, C, D, E, F)							
No vertical support required							
96" to 168" span Mid-span vertical support required							

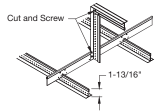
No Additional Screws Requirements For Seismic Areas



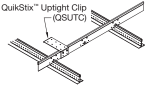
There's no need to screw ShortSpan Tees to Locking Angle Molding in Seismic Design Categories A-F (unless required by local code).



StrongBack Overlap Splice



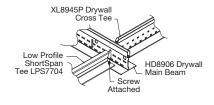
300 lbs. pullout strength on the StrongBack connection to ShortSpan Tee Bulb



StrongBack attached to structure using the QuikStix Uptight Clip



StrongBack attached to structure using Hanging Wire





SHORTSPAN® **Drywall Framing System**



RECYCLED CONTENT UP TO High Performance Sustainable Ceiling Systems

61%

COMMON MATERIALS FRAMEWORK

Declare Label 3rd Party CDPH

EPD EPD Ecosystem Health **Ø** Circular Economy

Declare.

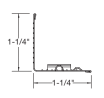
1-13/16'

DETAILS

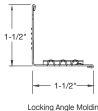
ShortSpan® Tee



QuickStix™ Locking Pocket Main



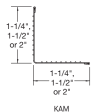
Locking Angle Molding LAM12



Locking Angle Molding LAM22



StrongBack™ Support Hanger



SimpleCurve® KAM



Low Profile ShortSpan

PHYSICAL DATA

Hot-dipped galvanized steel Surface Finish Unpainted steel Face Dimension 1-1/2" T-bar section

Fire Resistance

Fire Resistance
Resistive when used in applicable UL fire resistive
designs D501, D502, 6623, 6524, 6526, 6527, 6528,
6529, 6531, 6553, J502, L502, L508, L513, L515,
L525, L526, L529, L564, P501, P506, P507, P508,
P509, P510, P513, P514. (QSUTC, QSLPM12 are not fire-rated.)

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