INTERLUDE® XL® High Recycled Content

9/16" Dimensional Tee Suspension System





Interlude XL suspension system

This dimensional 9/16" suspension system offers high-recycled content for improved LEED® credits.

KEY SELECTION ATTRIBUTES

- Seismic Rx® Suspension System saves time and money; offer an ICC-ES approach to installations (ESR-1308)
- Hot-dipped galvanized coating inhibits red rust better than electrogalvanized or painted systems
- Interlude * XL* High Recycled Content (HRC) suspension system is part of the Sustain Portfolio, meets stringent Sustain requirements, and contributes to improved LEED credits
- · CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim (Cleaning and CDCapproved disinfecting options available on armstrongceilings.com/cleaning)
- Rotary-stitched during manufacture for additional torsional strength and extra stability during installation
- XL® staked-on end detail provides secure locked connection
- · Unmitered intersections for flexibility of cross tee placement
- · Accommodates virtually any fixture, especially 12" × 48" light fixtures and air

- · 10-Year Limited System Warranty; 30-Year Limited Ceiling Systems Warranty when used with HumiGuard® Plus products
- · Some items available in metric sizes
- · Made-to-order main beams and cross tees can be ordered with special sizing and rout spacing for your project needs in one carton minimum
- · Continuous rolled single piece system
- · Blizzard White powder-coated finish coordinates with Calla®, Optima®, Ultima®, and Lyra® ceiling panels for a clean, seamless, monolithic installed visual
- · Linear lighting integration is easy with made-to-order main-beam-to-cross-tee adapters, rout spacing, miter spacing, and short cross tees (3" to 6" lengths)
- 10-Year replacement items available
- Build America, Buy America (BABA) Act Compliant



COLORS AND FINISHES Due to printing limitations, shade may vary from actual product.

Standard White Light Grey Grey Stone (GS) (WH) (BL) (LG) (SE) (SMT) Fossil Feldspar Lilac Rainstorm (SLC) (SOT) (SRS)

* Colors that are pre-qualified to meet Sustain" portfolio requirements are available upon request.

Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.

NOTE: 360° paint finishes and custom colors available as special order.

Powder-Coated Finishes



White (ZW)

Custom Colors

Available³

(SSS)



Charcoal Black (ZB)

NOTE: Powder-coated finishes are also available on select Axiom® Classic, Knife Edge®, and Vector® trim profiles

HANGER SPACING* LBS/LF Rout Dimensions Item No.◆ Description Spacing (Inches) 1 Ft. 2 Ft. 4 Ft. 5 Ft. INTERLUDE XL 6100HRC_ _ * 12' ID Main Beam 6" O.C. 144 x 9/16 x 1-3/4" N/A N/A 12.6 N/A N/A 9/16' 6101HRC_ _ _ 12' HD Main Beam 6" O.C. 144 x 9/16 x 1-3/4" N/A N/A 16.79 N/A N/A 610010HRC_ _ . 9/16" 10' Main Beam 6" 0.C. 120 x 9/16 x 1-3/4 N/A N/A 12.6 N/A N/A

Made-to-Order main beams and cross tees can be ordered with special sizes, rout spacing, and colors for your project needs in one carton minimums.

12" O.C.

96 x 9/16 x 1-3/4"

N/A

N/A

N/A

12.6

Simple Span

VISUAL SELECTION

When specifying or ordering items with a color or finish, add the two- or three-letter suffix to the end of the item number (e.g. 6101HRC <u>L G</u> _ - Light Grey)

8' Cross Tee

Available in White (WH), Blizzard White, and Charcoal Black powder-coated finishes only

XL6180HRC_ _ .

Seismic Category FE N/A 20 240 20 240 N/A 20 200 N/A 20 160

Dots represent high level of performance.

PERFORMANCE

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

PACKAGING





RECYCLED CONTENT INTERLUDE® XL® SUSTAIN UP TO

High Recycled Content 9/16" Dimensional Tee Suspension System High Performance Sustainable Ceiling Systems

61%

3rd Party CDPH

EPD EPD Ecosystem Health **Ø** Circular Economy

Declare.

VISUAL SELECT	ION								PER	FORM	1ANC	Ε		PACKA	SING
			_			HANGER S LBS	SPACING* /LF		2	Seismic Category	Cle Disint	eanAssi fectabl	Mine Mine Mine Mine Mine Mine Mine Mine		
	Item No.◆	Description	Rout Spacing	Dimensions (Inches)	1 Ft.	2 Ft.	4 Ft.	5 Ft.	Fire Gaurd	DEF		((P)	PCS/ CTN	F, E
INTERLUDE® XL® 9/16"	XL6190HRC &	6' Cross Tee	12" O.C.	72 × 9/16 × 1-3/4"	N/A	N/A	12.6	N/A	N/A	0	٠	٠	•	20	120
	XL6150AHRC\$	5' Cross Tee	6", 20", 30" O.C.	60 x 9/16 x 1-3/4"	N/A	N/A	N/A	5.8	N/A	۰	٠	٠	•	60	300
	XL6140HRC	4' Cross Tee	12" O.C.	48 x 9/16 x 1-3/4"	3.0	N/A	12.6	N/A	N/A	٠	۰	٠	•	60	240
	XL6170HRC	2.5' Cross Tee	N/A	30 x 9/16 x 1-3/4"	38.8	N/A	N/A	N/A	N/A	٠	٠	٠	•	60	150
	XL6120HRC	2' Cross Tee	N/A	24 x 9/16 x 1-3/4"	N/A	66.89	N/A	N/A	N/A	٠	•	٠	•	60	120
	XL6110HRC*	1' Cross Tee	N/A	12 x 9/16 x 1-3/4"	66.89	N/A	N/A	N/A	N/A	•	٠	٠	•	120	120
	1 Ctn Min	9/16" Interlude XL													
Size Capabilities NOTE: Up to 6	FASTSIZE 2 WEEKS	Main Beam Length	Cross Tee Length	N/A	N/A	N/A	N/A	N/A	N/A	N/A	٠	٠	٠	Varies	Varies
weeks for color and size combinations	continue to a date	36" - 144" Rout spacing 3" from ends, 4" thereafter	3" - 144"												
Made-to-Order main beams and cross tees can be ordered with special sizes, rout spacing, and colors for your project needs in one carton minimums. * Simple Span When specifying or ordering items with a color or finish, add the two- or three-letter suffix to the end of the item number (e.g. XI 6140HRC I.G. – Light Grey)										epreser f perfor				ASTM Class HD - Heavy ID - Interm LD - Light-o	ediate-duty

VISUAL SELECTION

★ Simple Span
 ♦ When specifying or ordering items with a color or finish, add the two- or three-letter suffix to the end of the item number (e.g. XL6140HRC <u>L</u> <u>G</u> _ - Light Grey)
 ♦ Available in White (WH), and Blizzard White and Charcoal Black powder-coated finishes only

PERFORMAI	NCE

Dots represent high

level of performance.

PACKAGINO	:
------------------	---

PCS/ CTN

20

20

60

60

60

60

60

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

7.E

210

200

270

210 135

30

20

					н		Seismic Category		eanAssu fectable Abuse SbanAssu fectable SbanAssu fectable fectabl			
	Item No.◆	Description	Rout Spacing	Dimensions (Inches)	2 Ft.	4 Ft.	5 Ft.	Fire Gaurd [™]	W		3	
INTERLUDE XL HRC items for TechZone® Ceiling Systems 9/16"	6195AHRC*	126" HD Main Beam	10", 30", 50", 70", 90", 110", 116"	126 x 9/16 x 1-3/4"	N/A	16.79	N/A	N/A	•	۰	٠	•
	6127AHRC*	120" HD Main Beam	15", 42", 48", 75", 102", 108"	126 x 9/16 x 1-3/4"	N/A	16.79	N/A	N/A	۰	٠	٠	•
	XL6164AHRC*	54" Cross Tee	6", 27", 48"	54 x 9/16 x 1-3/4"	N/A	9.2 at 4.5'	N/A	N/A	۰	۰	۰	•
	XL6162HRC &	42" Cross Tee	N/A	42 × 9/16 × 1-3/4"	N/A	20 at 3.5'	N/A	N/A	٠	•	٠	0
	XL6167HRC &	27" Cross Tee	N/A	27 x 9/16 x 1-3/4"	49.32	N/A	N/A	N/A	۰	۰	۰	•
	XL6106HRC	6" Cross Tee	N/A	6 x 9/16 x 1-3/4"	N/A	N/A	N/A	N/A	٠	٠	٠	•
	XL6104HRC	4" Cross Tee	N/A	4 x 9/16 x 1-3/4"	N/A	N/A	N/A	N/A		0	۰	•

NOTE: Additional Interlude XL items for TechZone® Ceiling Systems are listed in the TechZone Technical Guide (BPCS-4486).

Available online at armstrongceilings.com/techzone

◆ When specifying or ordering items with a color or finish, add the two-letter suffix to the end of the item number (e.g. 6195AHRC <u>Z</u> <u>W</u> − Blizzard White)

Available in White (WH), and Blizzard White and Charcoal Black powder-coated finishes only

World Industries

INTERLUDE® XL® High Recycled Content 9/16" Dimensional Tee Suspension System



RECYCLED CONTENT UP TO

COMMON MATERIALS FRAMEWORK

PACKAGING

3rd Party CDPH

EPD EPD Ecosystem Health 0 Circular Economy

20

20

120

Declare.

						SPACING* S./LFT
	Item No.◆	Description	Rout Spacing	Dimensions (Inches)	4 Ft.	5 Ft.
SUPRAFINE XL 360° Painted Grid to match	AX75003	12' ID Main Beam, Routs 6" O.C.	N/A	144 × 9/16 × 1-11/16"	12.75	5.74
xxiom® Trim 0/16"	AX75013	12' ID Main Beam, Routs 6" O.C.	N/A	144 × 9/16 × 1-11/16"	16.86	10.62
	AX75103	1' Cross Tee	N/A	12 × 9/16 × 1-11/16"	51.83	N/A
	AX75203	2' Cross Tee	N/A	24 × 9/16 × 1-11/16"	51.83	N/A
	AX75703	30" Cross Tee	N/A	30 × 9/16 × 1-11/16"	28.67	N/A
	AX75403	4' Cross Tee	N/A	48 × 9/16 × 1-11/16"	10.34	N/A
	AX75583	5' Cross Tee	6", 20", and 30" from ends	60 × 9/16 × 1-11/16"	N/A	5.80

- 🔷 When specifying or ordering items with a color or finish, add the two- or three-letter suffix to the end of the item number (e.g. AX75003 <u>L</u> <u>C</u> _ -Light Grey)
- Items available in Blizzard White and Charcoal Black powder-coated finishes only

PERFORMANCE

Fire Gaurd‴	Seismic Category	Cle Disinf	anAssurectable Sbrak	M Wipe
N/A	N/A	۰	٠	٠
N/A	N/A	٠	٠	٠
N/A	N/A	•	•	۰
N/A	N/A	۰	۰	۰
N/A	N/A	۰	•	۰

Dots represent high level of performance.

N/A N/A

N/A N/A

240

240

120

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

LFT/ Carton

360

300

360

300

300

300

360

PACKAGING

Pieces/ Carton

30

30

30

30

30

30

30

VISUAL SELECTION

VISUAL SELECTION

Suggested Wall Moldings and Shadow Moldings (Additional molding options available)

Item No.◆	Description	Length	(A) Flange	(B) Flange	(C) Reveal
7800HRC	12' Hemmed Angle Molding	144"	7/8"	7/8"	N/A
7804HRC	12' Hemmed Angle Molding	144"	9/16"	7/8"	N/A
7873�	10' Shadow Molding	120"	9/16"	15/16"	3/8"
7874�	10' Shadow Molding	120"	9/16"	15/16"	1/4"
7877	10' Seismic Shadow Molding	120"	15/16"	15/16"	1/4"
7878**	10' Seismic Shadow Molding	120"	15/16"	15/16"	3/8"
7850	12' Hemmed Angle Molding	144"	1-1/8"	7/8"	N/A

- ** Suitable for IBC Category D,E,F installations using Armstrong® Seismic Rx® suspension system and BERC2 Clip
- ♦ When specifying or ordering items with a color or finish, add the two- or three- letter suffix to the end of the item number (e.g. 7878 <u>L.G.</u> Light Grey)
- Available in White (WH). Powder-coated finishes are available in Blizzard White and Charcoal Black.

MAXIMUM FIXTURE WEIGHT

Drawing Key: Main beam (1) Cross tee (---) Hanger wire (+)

	Config	uration	Item	Fixt	ure	Planning	Module	Hanger S	Spacing	Maximur	n Weight
	Α	В	No.	Α	В	Α	В	Α	В	Α	В
Main Beam to Main Beam			6100HRC	24" x 48"	N/A	48" x 48"	N/A	48"	N/A	75.0 lbs.	N/A
Main Beams tested a	Main Beams tested as follows: 6100 tested at 12.6 lbs./LF to 1/360 of 4' span.										
Cross Tee to Cross Tee	M	X	XL6140HRC	24" x 48"	24" x 24"	48" x 48"	48" x 48"	48"	48"	75.0 lbs.	75.0 lbs.

Cross tees tested as follows: XL6140 tested at 12.6 lbs./LF to 1/360 of 4' span.

Fixtures weighing more than 56 lbs. should be independently supported. Fixture weight is based on single fixture only. For end-to-end fixtures or other configurations not shown, consult your

NOTE: The above data is based on 48" hanger wire spacing, board weight of 1 lb./SF, maximum deflection of tees not to exceed 1/360 of the span, and suspension system installed in accordance with



INTERLUDE® XL® High Recycled Content

SUSTAIN Sustainable Ceiling Systems

Declare.

UP TO 61%

RECYCLED CONTENT

es/ on

3rd Party CDPH

EPD EPD Ecosystem Health 0 Circular Economy

9/16" Dimensional Tee Suspension System

ACCESSORIES AND ADAPTERS

Item No.	Description	Pieces/ Carton	
BERC2	2" Beam End Retaining Clip		√
	Allows you to create a code compliant Seismic D, E, F ceiling installation while eliminating the need to use 2" wall molding or spreader bars.		
BERC2	Steel	200	
FZBERC2	Steel	50	
ALBERC2	Aluminum	200	
FZALBERC2	Aluminum	50	1000
STAC	Single Tee Adapter Clip Used to create code compliant non-seismic and seismic C and D, F, F off-module main beam to cross tee connections.		
STAC		120	03
FZSTAC		50	
C1430	Variable Placement Hook Clip Attach to T-Bar to create special length tees and position anywhere along the main beams.		
C1430		120	
FZC1430		50	

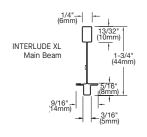
Item No.	Description	Piec Cart	
IES3	Interlude Expansion Sleeve		
IES3		200	
FZIES3		50	
GCWA	Grip Clip Wall Attachment Joins main beam or cross tee to wall molding via locking barbs without pop rivets or screws.		
GCWA		250	
FZGCWA		50	
GA6199HRC	9" & 15" Grid Adapter	30	

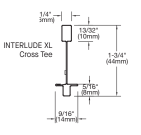
DETAILS

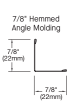


INTERLUDE® XL® Main Beam











SEISMIC PERFORMANCE

Main Reams

6101HRC, 6127AHRC, 6195AHRC Minimum Lbs. To Pull Out Compression/Tension

XL6110HRC, XL6120HRC, XL6140HRC, XL6150AHRC, XL6161HRC, XL6162HRC, XL6164AHRC, XL6167HRC, XL6170HRC, XL6180HRC

Minimum Lbs. To Pull Out Compression/Tension

ICC Reports

For areas under ICC jurisdiction, see ICC evaluation report number ESR-1308 for allowable values and/or conditions of use concerning the suspension system components listed on this page. The report is subject to reexamination, revisions, and possible cancellation.

To derive maximum lbs/SF, divide the on-center spacing of the component into the lbs/LF given in the load test data table.

PHYSICAL DATA

Material

Hot-dipped galvanized steel

Surface Finish

Baked polyester paint or powder-coated finish Manufactured and tested in accordance

with ASTM C635

Face Dimension

9/16" Profile

Dimensional tee

Cross Tee/Main Beam Interface Flush fit and center protrusion

Design Considerations

Physical product samples for standard and custom colors are available upon request. Please refer to the physical product sample prior to making a final selection. While we strive to ensure exact color matches, various factors such as differences in materials, texture, substrate porosity, painting processes, lighting, and observer subjectivity can all affect how paint colors appear on ceiling and wall panels, suspension systems, and trim products. Due to these and other differences, ceiling and wall panels, trim products, and suspension systems with the same color name will coordinate but may not be an exact color match. Product is dyelotted. Order sufficient initial quantities and attic stock to minimize possible color variation.

All acoustical grid and Axiom trim accessories (a.k.a. clips) are supplied as unpainted items. Exposed clips will need to be field painted after installation, if required for the project. This ensures accessories meet the tested performance criteria and adhere to AWI installation instructions and warrantied products or systems.

Fnd Detail

Main Beam: Coupling

Cross Tee: Staked-on XL clip

Duty Classification Intermediate or Heavy-duty

Cleaning & Disinfecting

Cleaning and CDC-approved disinfecting options available on armstrongceilings.com/cleaning

Armstrong® LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge® (LBC)

World Industries