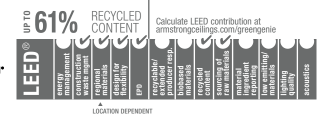
INTERLUDE® XL® **High Recycled Content** 9/16" Dimensional Tee System







KEY SELECTION ATTRIBUTES

- Seismic Rx[®] Suspension System saves time and money; offer an ICC-ES approach to installations (ESR-1308)
- Interlude[®] XL[®] is part of the Sustain[™] portfolio and meets the most stringent sustainability compliance standards today
- · Hot dipped galvanized coating inhibits red rust better than electrogalvanized or painted systems
- XL² staked-on end detail provides secure locked connection
- · Rotary-stitched during manufacture for additional torsional strength and extra stability during installation

· Unmitered intersections for flexibility of cross tee placement

- · Accommodates virtually any fixture, especially 1' x 4' light fixtures and air handling
- · Made-to-Order main beams and cross tees can be ordered for your project needs in one carton minimums
- · Continuous rolled single piece system
- · Some items available in metric sizes
- · 10-Year Limited System Warranty;
- 30-Year Limited Ceiling Systems Warranty when used with HumiGuard® Plus products

TYPICAL APPLICATIONS

- Offices
- · Lobbies and corridors
- · Conference rooms
- Retail
- Hospitality

PERFORMANCE

Blizzard White powder-coated finish coordinates perfectly with Lyra®, Calla®, Optima®, and Ultima® 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).

PACKAGING

VISUAL SELECTION

ltem No.	Face Profile	Description	Rout Spacing	Dimensions (Inches)	Hanger Spacin Lbs./Li	g*			Fire Guard™	Seismic Category	Pcs./ Ctn.	Lin. Ft./ Ctn.
Interlude XL					1 Ft.	2 Ft.	4 Ft.	5 Ft.		resent high performance.		
□ 6100HRC*	9/16"	12' ID Main Beam	6" 0.C.	144 x 9/16 x 1-3/4"	-	-	12.6	-	-	-	20	240
□ 6101HRC*	9/16"	12' HD Main Beam	6" 0.C.	144 x 9/16 x 1-3/4"	-	-	16.79	_	-	•	20	240
□ 610010HRC*	9/16"	10' ID Main Beam	6" 0.C.	120 x 9/16 x 1-3/4"	-	_	12.6	_	-	-	20	200
□ XL6180HRC*	9/16"	8' Cross Tee	12" 0.C.	96 x 9/16 x 1-3/4"	_	_	12.6	-	-	•	20	160
□ XL6190HRC*	9/16"	6' Cross Tee	12" 0.C.	72 x 9/16 x 1-3/4"	_	_	12.6	_	-	•	20	120
□ XL6150AHRC*	9/16"	5' Cross Tee	6", 20", 30"	60 x 9/16 x 1-3/4"	_	_	-	5.8	-	•	60	300
□ XL6140HRC*	9/16"	4' Cross Tee	12" 0.C.	48 x 9/16 x 1-3/4"	3.0	_	12.6	_	-	•	60	240
□ XL6170HRC*	9/16"	2.5' Cross Tee	_	30 x 9/16 x 1-3/4"	38.8	_	-	-	-	•	60	100
□ XL6120HRC*	9/16"	2' Cross Tee	_	24 x 9/16 x 1-3/4"	_	66.89	-	-	_	٠	60	120
□ XL6110HRC*	9/16"	1' Cross Tee	-	12 x 9/16 x 1-3/4"	66.89	_	-	-	-	•	120	120
Size Capabilities	Mai	n Beams Length	Cross Tees Length	1								
9/16" Made- to-Ord ED Colors (2 Wks	er Rou 3" f 6" t	 144" t spacing rom ends, hereafter E: Up to 6 Weeks for r & Size Combinations 	6" – 144"									avy-duty ermediate-duty

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.

Interlude XL items for TechZone® Ceiling Systems

		-	-									
] 6195AHRC*	9/16"	126" HD Main Beam	10", 30", 50", 70", 90", 110", 116"	126 x 9/16 x 1-3/4"	-	-	16.79	-	-	•	20	210
□ 6127AHRC*	9/16"	120" HD Main Beam	15", 42", 48", 75", 102", 108"	126 x 9/16 x 1-3/4"	-	-	16.79	-	-	•	20	220
XL6164AHRC*	9/16"	54" Cross Tee	6", 27", 48"	54 x 9/16 x 1-3/4"	-	-	9.2 @ 4.5'	-	-	•	60	270
XL6162HRC*	9/16"	42" Cross Tee	-	42 x 9/16 x 1-3/4"	-	-	20 @ 3.5'	-	-	•	60	210
XL6167HRC*	9/16"	27" Cross Tee	-	27 x 9/16 x 1-3/4"	-	49.32	-	-	-	•	60	120
XL6106HRC*	9/16"	6" Cross Tee	-	6 x 9/16 x 1-3/4"	-	-	-	-	-	•	60	30
XL6104HRC*	9/16"	4" Cross Tee	-	4 x 9/16 x 1-3/4"	-	0000	0	0	_	•	60	20

NOTE: Additional Interlude XL items for TechZone Ceiling Systems are listed in the TechZone Technical Guide (BPCS-4486). Available online at armstrongceilings.com/techzone



INTERLUDE® XL® **High Recycled Content**

9/16" Dimensional Tee System

Item No.	Description	Length	(A) Flange	(B) Flange	(C) Flange	Pcs./Ctn.	Lin. Ft./Ctn.
Suggested Wall	Moldings and Shadow Moldi	ngs Additional molding	options available. See	armstrongceilings.co	m/suspensionsystem	s (search: accessor	ies and moldings)
□ 7800HRC*	12' Hemmed Angle Molding	144"	7/8"	7/8"	-	30	360
□ 7804HRC*	12' Hemmed Angle Molding	144"	9/16"	7/8"	-	30	300
□ 7873*	10' Shadow Molding	120"	9/16"	15/16"	3/8"	30	360
□ 7874*	10' Shadow Molding	120"	9/16"	15/16"	1/4"	30	300
□ 7877\$***	10' Seismic Shadow Molding	120"	15/16"	15/16"	1/4"	30	300
□ 7878_ _****	10' Seismic Shadow Molding	120"	15/16"	15/16"	3/8"	30	300

Simple Span

*** ٠

Suitable for Category D, E, F Seismic Installation with BERC2 clip Items available in Blizzard White powder-coated finish only. When specifying or ordering items with a color or finish, add the two-letter suffix to the end of the item number (e.g., 7804<u>ZW</u> – Blizzard White)

MAXIMUM FIXTURE WEIGHT

Configuration		Fixt	ure	Planning	Module	Hanger	Spacing	Maximum Weight		
Α	В	Item No.	Α	В	Α	В	Α	В	Α	В
lain Beam t	Main Be	am – Drawing Key: Main t	eam (🕇) Cross tee () Hanger wire	(+)					
		6100HRC	24" x 48"	-	48" x 48"	-	48"	_	75.0 lbs.	-
ain Beams tested a	s follows: 6100	tested at 12.6 lbs./LF to 1/360 o	f 4' span.		1			1		
ross Tee an	d Cross Te	e – Drawing Key: Main be	am (🕇) Cross tee ()	Hanger wire (1	+)					
		XL6140HRC	24" x 48"	24" x 24"	48" x 48"	48" x 48"	48"	48"	75.0 lbs.	41.0 lbs
ross tees tested as	ollows: XL6140	tested at 12.6 lbs./LF to 1/360 c	of 4' span.							1

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 Armstrong Ceilings representative. 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 ASTM C636.

COLOR AND FINISH SELECTION

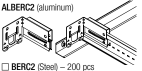
ACCESSORIES







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.



□ FZBERC2 (Steel) - 50 pcs □ ALBERC2 (Aluminum) - 200 pcs

FZALBERC2 (Aluminum) – 50 pcs

IES3 - Interlude **Expansion Sleeve**



□ IES3 – 200 pcs

□ FZIES3 – 50 pcs

Placement Hook Clip -Attach to T-Bar to create special length tees and position anywhere along the main beams.

C1430 - Variable



□ C1430 - 200 pcs □ FZC1430 – 50 pcs STAC – Single Tee Adapter Clip – Used to create code compliant non-seismic and seismic C and D, E, F off-module main beam to cross tee



□ **STAC** – 120 pcs □ FZSTAC – 50 pcs

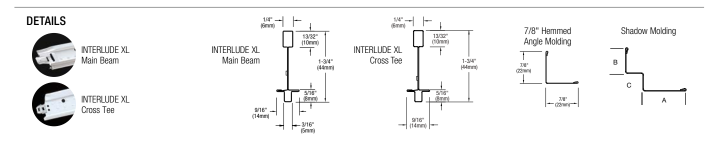
GCWA – Grip Clip Wall Attachment – Joins main beam or cross tee to wall molding via locking barbs without pop rivets or screws.



□ **GCWA** – 250 pcs □ FZGCWA – 50 pcs



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



SEISMIC PERFORMANCE

Main Beams 6101HRC, 6127AHRC, 6195AHRC Minimum Lbs. To Pull Out Compression/Tension 329.0

Cross Tees

XL6110HRC, XL6120HRC, XL6140HRC, XL6150AHRC, XL6161HRC, XL6162HRC, XL6164AHRC, XL6167HRC, XL6170HRC, XL6180HRC, XL6190HRC Minimum Lbs. To Pull Out Compression/Tension 373.0

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 End Detail Main Beam: Coupling Cross Tee: Staked-on XL clip Duty Classification Intermediate or Heavy-duty



TechLine / 1 877 276-7876 armstrongceilings.com/suspensionsystems (search: interlude) BPCS-4329-719 All product names are trademarks, registered trademarks, or service marks of their respective owners. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates. © 2019 AWI Licensing LLC