

Prelude Plus XL aluminum system

This aluminum 15/16" suspension system is designed for severe environmental performance.

KEY SELECTION ATTRIBUTES

- Seismic Rx® Suspension System saves time and money; an ICC-ES approach to installations (ESR-1308)
- Systems conform to ASTM C635 for severe environmental performance
- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim (Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning)
- · 10-Year Limited Warranty: 30-Year Limited Warranty with HumiGuard® Plus or HumiGuard® Max products
- · Special sizing and rout spacing available
- Rotary-stitching during manufacture by a patented method for additional torsional strength and extra stability during installation
- · XL® staked-on end detail provides secure locked connection
- · Maximum moisture resistance

TYPICAL APPLICATIONS

- · Indoor swimming pools with proper ventilation
- · Non-magnetic areas/MRI suites
- · Shower rooms

COLORS



White Aluminum (WA)

Natural Aluminum (NA)



Custom Colors

Colors that are pre-qualified to meet Sustain protfolio requirements are available upon request. Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.

PERFORMANCE VISUAL SELECTION **PACKAGING** HANGER SPACING* LBS./LFT CleanAssure™ Disinfectable Grid Wipe Fog Pieces/ Carton LFT/ Carton Dimensions Item No.◆ Description (Inches) 4 Ft. 5 Ft. PRELUDE® Plus XL® 12' LD Main Beam 20 AL7200_ _ 144 x 15/16 x 1-11/16" N/A 13.47 6.33 N/A N/A 240 Aluminum 15/16" XLAL7240_ _ 4' Cross Tee 48 x 15/16 x 1-1/2" N/A N/A 6.33 Ν/Δ Ν/Δ 60 240 XLAL7220_ _ 2' Cross Tee 24 x 15/16 x 1-1/2" 44.45 N/A N/A N/A 60 120 N/A Molding AL7801_ _ 10' Hemmed Angle Molding (7/8") 120 x 7/8 x 7/8" N/A N/A N/A N/A 30 300 Other Sizes Main beams L: 36" - 144" / Cross tees L: 6" - 144" / Rout spacing 3" from ends, 6" thereafter Varies Varies ALBERC2 Accessories Aluminum Beam End Retaining Clip N/A N/A N/A N/A N/A 200 N/A ASTM Class HD - Heavy-duty ID - Intermediate-duty LD - Light-duty Dots represent high ◆ Add 2-letter color suffix to item number when specifying or ordering (ex. AL7200<u>N</u> <u>A</u>) level of performance



PRELUDE® Plus XL® Aluminum

Environmental Tee Suspension System



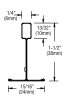
MAXIMUM FIXTURE WEIGHT Drawing Key: Main beam () Cross tee (---) Hanger wire (+)

	Configuration		Item	Fixture		Planning Module		Hanger Spacing		Maximum Weight	
	Α	B No.	Α	В	Α	В	Α	В	Α	В	
Main Beam to Main Beam			AL7200	24" x 48"	24" x 48"	48" x 48"	48" x 48"	48"	48"	40.0 lbs.	40.0 lbs.
			AL7200	12" x 48"	N/A	48" x 48"	N/A	48"	N/A	40.0 lbs.	N/A
Main Beams tested as	follows: Main bea	ms tested at 6.24	l lbs./lin. ft. to 1/360	of 4' span.							
Cross Tee to Cross Tee			XLAL7240	24" x 48"	24" x 24"	48" x 48"	48" x 48"	48"	48"	38.0 lbs.	25.0 lbs.

DETAILS For more information, see submittal BPCS-3155 (Prelude Plus XL Aluminum).



PRELUDE Plus XL Aluminum Main Beam and Cross Tee



PRELUDE Plus XL Aluminum



SEISMIC PERFORMANCE

Main Beams AL7200

Minimum Lbs. To Pull Out Compression/Tension

221.9

XLAL7220, XLAL7240

Minimum Lbs. To Pull Out Compression/Tension

For areas under ICC jurisdiction, see ICC evaluation report number 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.

MAIN BEA	M LOAD TE	ST DATA		Hanger	Spacing
Main Beams	Length	Web Height	ASTM Class	(Lbs./LF. Sir 2'	Spacing nple Span)** 4'
AL7200	144"	1-1/2"	Light-duty	13.47	6.24

^{**} To derive maximum lbs/sf, divide the on-center spacing of the component into the lbs/lf given in the load test data table.

CROSS TEE LO	OAD TEST DAT	A Web	Hanger Spacing (Lbs./LF. Simple Span)**		
Cross Tees	Length	Height	2'	4'	
XLAL7220	24"	1-1/2"	44.45	N/A	
XLAL7240	48"	1-1/2"	N/A	6.33	

PHYSICAL DATA

Double-web Type 304 Double-web aluminum with prepainted aluminum cap

Surface Finish Baked polyester paint Face Dimension 15/16"

Manufactured and tested in accordance with ASTM C635

Profile Exposed tee

Cross Tee/Main Beam Interface

Override

Cleaning and Disinfecting Cleaning and CDC recommended disinfecting options available on armstrongceilings.com/cleaning End Detail

Main Beam: Coupling Cross Tee: Staked-on XL Clip **Duty Classification**



Cross tees tested as follows: 48° Cross tee tested at 6.33 lbs./lin. ft. 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 Armstrong 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.