PRELUDE® Plus XL® Fire Guard™ PRELUDE® XL® for Exterior Applications Exposed Tee Suspension System





A 15/16" suspension system for severe environmental performance.

#### KEY SELECTION ATTRIBUTES

- Seismic Rx® Suspension System saves time and money; ICC-ES approach to installations (ESR-1308)
- Prelude® Plus XL® Fire Guard™ and Prelude® XL® for Exterior Applications are part of the Sustain™ portfolio and meets the most stringent industry sustainability compliance standards today – White only
- Systems conform to ASTM C635 for Severe Environmental Performance
- Rotary-stitched during manufacture for torsional strength and stability
- 10-Year Limited Warranty; 30-Year Limited Warranty with HumiGuard® Plus or HumiGuard® Max products
- XL® staked-on end detail provides secure locked connection
- PeakForm® profile increases strength and stability
- CleanAssure<sup>™</sup> family of products includes disinfectable panels, suspension systems, and trim (Cleaning and CDCapproved disinfecting options available on armstrongceilings.com/cleaning)
- SuperLock™ main beam clip engineered for secure connection and fast, accurate alignment
- 10-Year replacement items available

#### PRELUDE® XL® For Exterior Applications

- Minimum G90 hot-dipped galvanized steel with prefinished G90 steel capping
- Suitable for wind uplift applications with appropriate bracing

## PRELUDE® Plus XL® Fire Guard™

 Systems are minimum G60 hot-dipped galvanized steel with prefinished aluminum capping for enhanced corrosion resistance

#### TYPICAL APPLICATIONS

#### PRELUDE Plus XL Fire Guard

- · Locker rooms
- · Food preparation areas

#### PRELUDE XL For Exterior Applications

- · Non-exposed exterior corridors
- · Drive-thru areas
- · Indoor parking garages
- Use with Woodworks® Linear Solid Wood Panels for Exterior

### **COLORS**



#### VISUAL SELECTION **PERFORMANCE PACKAGING** HANGER SPACING\* LF/ Carton Dimensions Item No. Description (Inches) 2 Ft. 4 Ft. 5 Ft. PRELUDE® Plus XL® HD8201\_ 12' HD Main Beam 144 x 15/16 x 1-11/16" 12.75 16.73 N/A 240 Fire Guard™ (Red Numbers are Fire Guard items) 15/16" XL8240\_ \_ 4' Cross Tee 48 x 15/16 x 1-1/2" 12.75 N/A N/A 240 XL8223\_\_ 2' Cross Tee 24 x 15/16 x 1-1/2" 38.63 N/A N/A 60 120 HD7801\_ \_ Molding 10' Hemmed Angle Molding (7/8") 120 × 7/8 × 7/8" N/A N/A N/A Ν/Δ Ν/Δ 30 300



◆ Add 2-letter color suffix to item number when specifying or ordering. (ex. HD7801G90A <u>B</u> <u>L</u>)



Dots represent high

level of performance.

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

# PRELUDE® Plus XL® Fire Guard™ PRELUDE® XL® for Exterior Applications Exposed Tee Suspension System





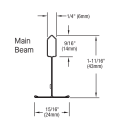
LOCATION DEPENDEN

VISUAL SELECTION							PERFORMANCE					PACKAGING		
	ltem No.♦	Description	Dimensions (Inches)	HAN	GER SPAC LBS/LF 4 Ft.	ING*	Fire Guard**	Seismic Category	Pog Disin	Spray	Me Grid	Pieces/ Carton	LF/ Carton	
PRELUDE XL® for Exterior Applications 15/16"	7301G90A	12' HD Main Beam	144 x 15/16 x 1-11/16"	N/A	16.50	6.92	N/A	•	•	•	•	20	240	
	XL7341G9OA	4' Cross Tee	48 x 15/16 x 1-11/16"	N/A	16.59	N/A	N/A	٠	•	٠	•	60	240	
	XL7321G90A	. 2' Cross Tee	24 x 15/16 x 1-11/16"	N/A	74.38	N/A	N/A	•	٠	•	•	60	120	
Molding	HD7801G90	10' Hemmed Angle Molding (7/8")	120 x 7/8 x 7/8"	N/A	N/A	N/A	N/A	N/A	٠	٠	•	30	300	
Accessories	BACG90A	Wind Uplift Clip (2")	N/A	N/A	N/A	N/A	N/A	N/A	٠	٠	•	20	N/A	
	UHDC	Universal Hold-down Clip	N/A	N/A	N/A	N/A	N/A	N/A	٠	•	0	1,000	N/A	
* Simple Span  ◆ Add 2-letter color suffix to item number when specifying or ordering. (ex. HD7801G90A <u>B</u> <u>L</u> )						Dots represent high level of performance.				ASTM Class HD - Heavy-duty ID - Intermediate-duty LD - Light-duty				

# DETAILS







# PHYSICAL DATA

Design Considerations

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.

