



Sophisticated slotted suspension system with a narrow 1/4" reveal.

## KEY SELECTION ATTRIBUTES

- · PeakForm® profile increases strength and stability for improved performance during installation
- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim (Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning)
- SuperLock™ main beam clip is engineered for a strong, secure connection and fast, accurate alignment confirmed with an audible click; easy to remove/relocate
- · Hot-dipped galvanized coating inhibits red rust better than electrogalvanized or painted systems
- · 10-year limited warranty; 30-year limited warranty with HumiGuard® Plus

- · Main beams and cross tees can be ordered with special sizing and rout spacing for your project needs
- · Rotary-stitched during manufacture for additional torsional strength and extra stability during installation
- · Upward access angles for limited plenum access; use DAC for downward access

## **COLORS**

White (WH)

7301

7300

ML7343

XL7342 ML7323

XL7328 7835

7830

DAC

Unpainted



**PACKAGING** 

Prelude® Concealed suspension system

#### VISUAL SELECTION

				HANGER S LBS.	SPACING* /LFT
	Item No.	Description	Dimensions (Inches)	4 Ft.	5 Ft.
PRELUDE® Concealed	7301	12' HD Main Beam	144 × 15/16 × 1-11/16"	16.50	8.73
15/16"	7300	12' ID Main Beam	144 × 15/16 × 1-11/16"	12.80	6.35
	ML7343	4' Cross Tee	48 × 15/16 × 1-1/2"	9.00	N/A
	XL7342	4' Cross Tee	48 × 15/16 × 1-1/2"	9.00	N/A
	ML7323	2' Cross Tee	24 × 15/16 × 1-1/2"	38.63	N/A
	XL7328	2' Cross Tee	24 × 15/16 × 1-3/8"	38.63	N/A
PRELUDE Concealed	7446	4' Tee Spline	48 × 3/4 × 7/8"	N/A	N/A
3/4"	7436	3' Tee Spline	36 × 3/4 × 7/8"	N/A	N/A
	7426	2' Tee Spline	24 × 3/4 × 7/8"	N/A	N/A
PRELUDE Concealed	7449RI	4' Single Leaf Tee - Right	48 × 7/16 × 1-1/4"	N/A	N/A
7/16"	7447	4' Concealed Angle	48 × 7/16 × 1-1/4"	N/A	N/A
	7437	3' Concealed Angle	36 × 7/16 × 1-1/4"	N/A	N/A
	7427	2' Concealed Angle	24 × 7/16 × 1-1/4"	N/A	N/A
Suggested Molding	7835	10' Channel Molding (7/8")	120 × 7/8 × 1-3/4 × 9/16"	N/A	N/A
(Additional molding options available.Visit armstrongceilings. com/moldings)	7830	10' Channel Molding (7/16")	120 × 15/16 × 1-15/16 × 15/16"	N/A	N/A

\* Simple Span

## PERFORMANCE

Fire Guard"	Seismic Category	Cle Disinf Boy	sanAssi ectable Sbray	Wipe Guid	Pieces/ Carton	LFT/ Carton
N/A	٠	٠	٠	٠	20	240
N/A	٠	۰	۰	٠	20	240
N/A	۰	۰	۰	۰	60	240
N/A	٠	۰	۰	٠	60	240
N/A	٠	۰	۰	٠	60	120
N/A	N/A	۰	۰	۰	60	120
N/A	N/A	۰	۰	۰	125	500
N/A	N/A	۰	۰	۰	125	375
N/A	N/A	0	0	۰	125	250
N/A	N/A	0	0	۰	75	300
N/A	N/A	•	•	۰	75	300
N/A	N/A	•	•	۰	100	300
N/A	N/A	۰	۰	٠	150	300
N/A	N/A	•	0	۰	20	200
N/A	N/A	٠	•	•	16	160

Dots represent high level of performance. ASTM Class HD - Heavy-duty ID - Intermediate-duty LD - Light-duty





ED* LBC	UP TO	25	5%			CLED TENT	Calc	culate istron	sustai gceilin	inability gs.com/	with G 'greer	reen (	enie™
   NELL" 	energy management	construction waste mgmt	regional materials	design for flexibility	EPD	recyclable/ extended producer resp.	biobased materials	recycled	sourcing of raw materials	material ingredient reporting	low emitting/ materials	lighting quality	acoustics
			LOCA.	TION D	EPEND	ENT							

MAXIMUM FIXTURE WEIGHT	Drawing Key: Main beam (	<b>†</b> )	) Cross tee (	 ) Hanger wire (	(+	)

				Item No. Fixture			Planning Module			Hanger Spacing			Maximum Weight			
	Α	В	С		Α	В	С	Α	В	С	Α	В	С	Α	В	С
Main Beam to Main Beam				7300 7301	24" x 48"	12" x 48"	24" x 48"	48" x 48"	48" x 48"	48" x 48"	48"	48"	48"	54.26 lbs. 54.26 lbs.	42.17 lbs. 54.26 lbs.	49.27 lbs. 54.26 lbs.
Main beams teste 8500 tested at 13								of 4' span;								
Cross Tee to Cross Tee				ML7343 XL7342	24" x 48"			48" x 48"†			48"			51.0 lbs 40.89 lbs.		

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

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.

#### ACCESSORIES

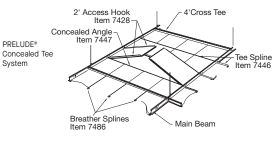
	Description			Description
	ne: Spans distance between main beams or cross tees ort tile. Ribbed flange to minimize lipping		Border Clip: closures.	Installs between ceiling tiles and perimete
7426	24", 7/8" web, 3/4" flange		7870	
7436	36", 7/8" web, 3/4" flange			oline: Prevents breathing in tiles installed wi
7446	48", 7/8" web, 3/4" flange	4//	main beams minimize tile	s, cross tees, splines, access members. Rit e lipping.
Other	Aluminum		7486	
Conceal	led Angle: Use with access hook to support tile.		Other	
7427	24", 1-1/4", 7/16"		Single Loof	Tee: Use with Access Hook 7418
7437	36", 1-1/4", 7/16"		7449-LE	
7447	48", 1-1/4", 7/16"			48", 1-1/4", 7/16", left
Other		4/	7449-RI	48", 1-1/4", 7/16", right
Access	Hook: Supports tile, provides upward access to plenum.		Other	
7418	12"			Downward Access Clip
7428	24"		DAC	
Other	Aluminum			
Stabilize	er Bar: Aligns main beams 24" and 48" O.C.			
7425	24"			
7445	48", center notched			
Other	Aluminum			DETAILS
				DETAILS

without Ribbed to

Other		
7449-RI	48", 1-1/4", 7/16", right	
7449-LE	48", 1-1/4", 7/16", left	



#### DETAILS



MAIN BE	EAM LO	HANGER	SPACING		
Main <u>Beams</u>	<u>Length</u>	Web <u>Height</u>	ASTM <u>Class</u>		IMPLE SPAN) 5'
7300	144"	1-11/16"	Intermediate-duty	12.8	6.9
7301	144"	1-11/16"	Heavy-duty	16.7	9.0
Cross Tee	Load Test	t Data			
ML7323	24"	1-1/2"	N/A	38.63	N/A
ML7343	48"	1-1/2"	N/A	9.00	N/A
XL7328	24"	1-3/8"	N/A	40.45	N/A
XL7342	48"	1-1/2"	N/A	9.00	N/A

## SEISMIC PERFORMANCE

Main Beams 7300, 7301

Minimum Lbs. To Pull Out Compression/Tension 255.0

Cross Tees XL7342, XL7328, ML7343, ML7323

Minimum Lbs. To Pull Out Compression/Tension Exceeds 300 lbs. in compression/tension

# ICC Reports

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

### PHYSICAL DATA

Material

Hot-dipped galvanized steel)

Surface Finish Cross Tee/Main Beam: Baked polyester paint

Concealed Components: Unpainted steel

Manufactured and tested in accordance with ASTM C635

End Detail for 1-1/2"

Main Beam: 7300, 7301 – Staked-on clip XL Cross Tees: Staked-on clip

ML Cross Tees: Staked-on hook

Cleaning and Disinfecting

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

**Duty Classification** 

Intermediate or Heavy-duty Main Beam Load Test Data

