15/16" and 1-1/2" Exposed Tee Suspension System aluminum









Clean Room suspension system

VISUAL SELECTION

KEY SELECTION ATTRIBUTES

This suspension system with integral gasket is designed specifically for clean rooms, food processing areas, and data centers.

- · Suitable for use in Class 5 (Class 100 clean rooms as defined by ISO Standard 14644-1 (Federal Standard 209E) when used with Clean Room™ FL Clean Room VL, Ultima® Health Zone™, and Optima® Health Zone™
- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
- · Seismic Rx® Suspension System; ICC-ES approach to installations (ESR-1308)
- · Integral gasket for better seal between panel and grid
- · Integral main beam splice for easy connections and module control
- · XL® staked-on end detail
- · Rotary-stitched for additional torsion strength

- ${\mbox{ \cdot }}$ Clean Room 15/16" and 1-1/2" is part of the Sustain™ portfolio and meets the most stringent industry sustainability compliance standards
- 10-year limited warranty; 30-year with HumiGuard® Plus

COLOR



White (WH)

TYPICAL APPLICATIONS

- · Laboratories / Clean Rooms
- · Pharmaceutical facilities
- · Automotive and aerospace
- · Computer rooms
- · Hospitals
- · Food processing facilities
- · High-tech manufacturing
- · Data Centers

PERFORMANCE

PACKAGING

	Item No.	Description	Rout Spacing	Dimensions (Inches)	HAN	GER SPAC LBS./LFT 4 Ft.	ING*	Fire Guard"	Seismic Category	Cle Disin Bo	eanAssi fectable Assistant	Mipe e Grid e Grid	Pieces/ Carton	LFT/ Carton
		<u>'</u>		•					_			-		
CLEAN ROOM Co-Extruded	EA7900	12' ID Main Beam	12" O.C.	144 × 15/16 × 2"	N/A	14.1	N/A	N/A	N/A	٠	٠	٠	20	240
Aluminum (Gasketed) 15/16"	EA7940	4' Cross Tee	12" O.C.	48 × 15/16 × 2"	N/A	12.65	N/A	N/A	N/A	٠	٠	•	60	240
13/10	EA7920	2' Cross Tee		24 × 15/16 × 2"	41.9	N/A	N/A	N/A	N/A	•	•	•	60	120
	EA7812**	12' Hemmed Angle Molding		144 × 15/16 × 15/16"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	30	360
Other Sizes	Main beam	is L: 36" - 144" / Cross tees L: 24" -	144" / Rout s	pacing 6" from ends, 12	" thereafte	er							Varies	Varies
CLEAN ROOM Co-Extruded	EA79015	12' HD Main Beam	12" O.C.	144 × 1-1/2 × 2"	N/A	16.7	8.4	N/A	٠	٠	٠	•	12	144
Aluminum	EA79415	4' Cross Tee	12" O.C.	48 × 1-1/2 × 2"	N/A	17.66	N/A	N/A	N/A				36	144
(Gasketed)	0 0		0.01			00		,	, , ,				00	
1-1/2"	EA79215	2' Cross Tee		24 × 1-1/2 × 2"	60.55	N/A	N/A	N/A	N/A	•	•	•	36	72
* Simple Span								Dots re	epreser	nt high				

level of performance.

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.

BERC2 (Steel) - 200 pcs

ALBERC2 (Aluminum) - 200 pcs

CHDC - Clear Hold Down Clip - Attaches to top bulb of the suspension system to hold 1/16" to 5/8" lay-in panel in place; helps to prevent ceiling panel fluttering at entryways.



BHDC - Border Hold Down Clip -Attaches to Angle Molding to hold down perimeter panels









TechLine 877 276-7876 armstrongceilings.com/cleanroomgrid

^{**} EA7812 to be used with both 15/16" and 1-1/2"

CLEAN ROOM™

15/16" and 1-1/2" Exposed Tee Suspension System aluminum





LOCATION DEPENDENT

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

MAXIMUM FIXTURE WEIGHT

	CONFIGL	CONFIGURATION		FIXTURE*		PLANNING MODULE		R SPACING	MAXIMUM WEIGHT		
tem No.	А	В	Α	В	Α	В	А	В	А	В	
Main Beam to EA79015 Main Beam			24" x 48"	N/A	48" x 48"	N/A	48"	N/A	100.0 lbs.	N/A	
			24" x 48"	12" x 48"	48" x 48"	48" x 48"	48"	48"	70.0 lbs.	100.0 lbs	
			12" x 48"	N/A	48" x 48"	N/A	48"	N/A	69.0 lbs.	N/A	
Main beams tested as follows:	EA79015 tested at 1	6.74 LBS/LF to 1/3	360 of 4' span.								
Cross Tee to EA79415 Cross Tee			24" x 48"	24" x 24"	48" x 48"	48" x 48"	48"	48"	100.0 lbs.	100.0 lbs	

48" cross tees tested as follows: EA79415 tested at 18.4 LBS/LF to 1/360 of 4' span.

Main Beam

Main Beam | Hanger Wire (*)

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 LBS/SF, maximum deflection of tees not to exceed 1/360 of the span, and suspension system installed in accordance

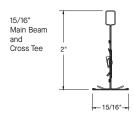
with ASTM C 636.

LIGHT FIXTURES

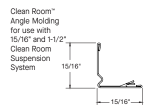
NOTE: Specify light fixtures designed to install with 2" web height suspension systems.

Manufacturer Item # CLRM-150 SRT-2×4_F MP4270 Lithonia Guth KLEENSEAL KRT 200 Morlite CRGHEPA24 Series

DETAILS







SEISMIC PERFORMANCE

Main Beams EA79015, EA7900

Minimum Lbs. To Pull Out Compression/Tension 294.6

Cross Tees ** EA79415, EA79215, EA7940, EA7920 Minimum Lbs. To Pull Out 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 components listed on this page. The report is subject to re-examination, revisions, and possible cancellation.

** Requires use of #6 Phillips self-tapping screw through cross tee end detail.

PHYSICAL DATA

1-1/2" Aluminum with aluminum capped face- Gasketed 15/16" Aluminum with aluminum capped face- Gasketed

Surface Finish

Baked polyester
White aluminum - Capped face

Manufactured and tested in accordance with ASTM C635

Cross Tee/Main Beam Interface Co-Extruded Aluminum Clean Room - Flush Fit

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

End Detail for 1-1/2" Main Beam: Integral Cross Tee: Staked-on clip End Detail for 15/16" Main Beam: Integral Cross Tee: Staked-on clip

> **Armstrong**® World Industries