









Clean Room suspension system

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

KEY SELECTION ATTRIBUTES

- · 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™
- Clean Room 15/16" is part of the Sustain™ portfolio and meets the most stringent industry sustainability compliance standards today
- 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
- · Clear Hold Down Clip (CHDC) now part of the Sustain® portfolio
- · 10-year limited warranty; 30-year with HumiGuard® Plus

TYPICAL APPLICATIONS

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

COLOR



White (WH)

VISUAL SELECTION

VISUAL SELEC	CTION							PERFORMANCE					PACKAGING	
	Item No.	Description	Rout Spacing	Dimensions (Inches)	HAN 2 Ft.	IGER SPAC LBS/LF 4 Ft.	5 Ft.	Fire Guard"	Seismic Category	Cle Disin	eanAss fectable Agual S	e Grid e Mibe	Pieces/ Carton	LF/ Carton
CLEAN ROOM Co-Extruded Steel (Gasketed)	ES7901	12' HD Main Beam	12" O.C.	144 × 15/16 × 1-11/16"	N/A	20.39	8.4	N/A	٠	٠	٠	۰	20	240
15/16"	ES7940	4' Cross Tee	12" O.C.	48 × 15/16 × 1-11/16"	N/A	17.26	N/A	N/A	N/A	۰	۰	•	60	240
	ES7920	2' Cross Tee		24 × 15/16 × 1-11/16"	67.4	N/A	N/A	N/A	N/A	•	۰	•	60	120
	ES7801	12' Hemmed Angle Molding		144 × 15/16 × 15/16"									30	360
* Simple Span									epreser f perfo					

ACCESSORIES

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.

Now Sustain®

CHDC - 50 pcs FZCHDC - 50 pcs



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.



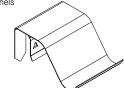
BERC2 (Steel) - 200 pcs FZBERC2 (Steel) - 50 pcs

TechLine 877 276-7876 armstrongceilings.com/cleanroomgrid XTAC - Cross Tee Adapter Clip - Attaches cross tees or main beams to the structural wall molding when supporting heavy loads around the perimeter of the ceiling installation.

XTAC - 100 pcs FZXTAC - 50 pcs

BHDC - 100 pcs







CLEAN ROOM™

MAYIMI IM EIVTI IDE WEIGHT

15/16" Exposed Tee Suspension System steel



RECYCLED CONTENT
UP TO



EED V5

Declare Label

3rd Party CDPH

Climate Health EPD
Ecosystem Health EPD
Circular Economy

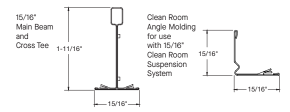
Well Building Standard™ (WELL) Living Building Challenge® (LBC)

Declare.

	CONFIGURATION		FIXTURE*		PLANNING MODULE		HANGER	R SPACING	MAXIMUM WEIGHT		
Item No.	А	В	Α	В	Α	В	Α	В	Α	В	
Main Beam to ES7901 Main Beam			24" × 48"	N/A	48" × 48"	N/A	48"	N/A	100.0 lbs.	N/A	
			24" × 48"	12" x 48"	48" × 48"	48" x 48"	48"	48"	70.0 lbs.	100.0 lbs.	
			12" × 48"	N/A	48" × 48"	N/A	48"	N/A	69.0 lbs.	N/A	

^{*} 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.

DETAILS



SEISMIC PERFORMANCE

Main Beams - Minimum Lbs. To Pull Out Compression/Tension ES7901 - 294.6

Cross Tees – Minimum Lbs. To Pull Out Compression/Tension ES7940, ES7920 - 492.40

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

PHYSICAL DATA

Material
Hot-dipped Galvanized Steel – Gasketed
Surface Finish
Baked Polyester Paint
Manufactured and tested in accordance
with ASTM C635

Cross Tee/Main Beam Interface Flush Fit Cleaning and Disinfecting Cleaning and CDC recommended disinfecting options available on armstrongceillings.com/cleaning End Detail Main Beam: Integral Cross Tee: Staked-on Clip

