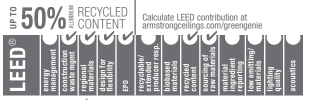
# CLEAN ROOM<sup>™</sup> Aluminum

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



PERFORMANCE

LOCATION DEPENDENT



## **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<sup>™</sup> FL, Clean Room VL, Health Zone™ Ultima®, and Health Zone Optima®
- Aluminum construction for maximum corrosion resistance and non-magnetic environments.
- · Clear non-ferrous hold down clip to ensure a good seal available (not required for clean room performance)
- · Unique, factory-applied gaskets for better seal between panel and suspension system
- · 10-year limited warranty; 30-year limited warranty with HumiGuard® Plus products

### **TYPICAL APPLICATIONS**

- · MRI suites (co-extruded aluminum only)
- · Hospitals
- · Food processing facilities
- · High-tech manufacturing
- · Pharmaceutical facilities

PACKAGING

#### **VISUAL SELECTION**

ltem No.	Face Profile	Description	Rout Spacing	Dimensions (Inches)	Hanger Spacing* Lbs./Lin. Ft.			Fire Guard™	Seismic Category	Pcs./ Ctn.	Lin. Ft./ Ctn.
15/16 Clea	In Room Co	-Extruded Alumin	um (Gaskete	d)	2 Ft.	4 Ft.	5 Ft.		resent high erformance.		
🗆 EA7900	15/16"	12' ID Main Beam	12" O.C.	144 x 15/16 x 2"	-	12.25	_	_	-	20	240
🗆 EA7940	15/16"	4' Cross Tee	24" O.C.	48 x 15/16 x 2"	_	15.32	_	_	_	60	240
🗆 EA7920	15/16"	2' Cross Tee	-	24 x 15/16 x 2"	66.62	-	_	_	-	60	120
	15/16"	Other Sizes Cross tees L: 24" - 144" / Rout spacing 6" from ends, 12" thereafter								Varies	Varies
🗆 EA7812		12' Hemmed Angle Molding 144 x 15/16 x 15/16"		144 x 15/16 x 15/16"						30	360
1-1/2 Clea	n Room Co	-Extruded Aluminu	ım (Gasketed	1)							
<b>EA7903</b>	1-1/2"	12' HD Main Beam	12" O.C.	144 x 1-1/2 x 2"	-	16.7	8.4	_	•	12	144
🗆 EA7947	1-1/2"	4' Cross Tee	24" 0.C.	48 x 1-1/2 x 2"	_	17.66	-	_	-	36	144
EA7927	1-1/2"	2' Cross Tee	_	24 x 1-1/2 x 2"	60.55	_	_	_	-	36	72
🗆 EA7813		12' Hemmed Angle N	lolding	144 x 15/16 x 15/16"						30	360

\* Simple Span

#### 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.

ALBERC2 (aluminum) - 200 pcs

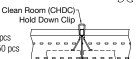
BERC2 (Steel) - 200 pcs □ FZBERC2 (Steel) - 50 pcs

□ ALBERC2 (Aluminum) – 200 pcs □ FZALBERC2 (Aluminum) – 50 pcs





□ CHDC - 50 pcs □ FZCHDC - 50 pcs





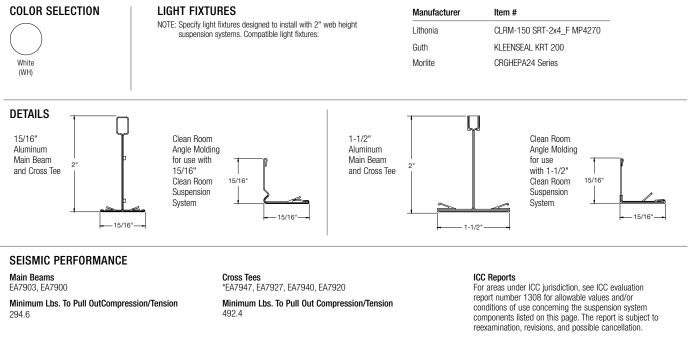
# CLEAN ROOM<sup>™</sup> Aluminum 15/16" and 1-1/2" Exposed Tee System

#### MAXIMUM FIXTURE WEIGHT

	Configuration		Fixture*		Planning Module		Hanger Spacing		Maximum Weight	
Item No.	Α	В	Α	В	Α	В	Α	В	Α	В
Main Beam to Main Bean	n									
□ EA7903			24" x 48"		48" x 48"		48"		100.0 lbs.	
-			24" x 48"	12" x 48"	48" x 48"	48" x 48"	48"	48"	70.0 lbs.	100.0 lbs.
-			12" x 48"		48" x 48"		48"		69.0 lbs.	
Main beams tested as follows: EA7903 t	tested at 16.74 lbs./li	n. ft. to 1/360 of 4' span.								
Cross Tee to Cross Tee										
□ EA7947			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: EA794	7 tested at 18.4 lbs./	lin.ft. to 1/360 of 4' span.								

#### 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 lb./sq. ft., maximum deflection of tees not to exceed 1/360 of the span, and suspension system installed in accordance with ASTM C 636.



#### PHYSICAL DATA

Material 1-1/2" Co-Extruded Aluminum with PVC face – Gasketed

15/16" Co-Extruded Aluminum with aluminum-capped face – Gasketed

Surface Finish Textured PVC for 1-1/2" Baked polyester for 15/16" White aluminum – Capped face

Manufactured and tested in accordance with ASTM C635

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

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

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

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



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