





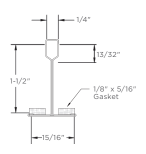
15/16" EZ Stab All-Aluminum Cleanroom System

The EZ Stab All-Aluminum Cleanroom System is ideal for non-ferrous applications, high-humidity environments, and provides a clean, particulate free, sealed ceiling system for controlled environment rooms.

Features & Benefits

- Increased frequency (3" O.C.) of patented Latitude Holes™ provides installation flexibility
- EZ Stab clip technology allows for a fast and strong connection on cross tees with enhanced removability
- Tested as a component in clean room design to Class 3 (as defined by ISO Standard 14644-1)
- Combine with CertainTeed's: Aquarock™, Envirogard™, Symphony™ f, Symphony m, Symphony m Rx, Vinylrock™ or VinylShield™ to achieve product-specific clean room performance.
- Satisfies FGI Healthcare Guidelines for ceilings systems for panels weighing less than one pound per square foot in semi-restricted applications
- Rolled Aluminum profile offers superior protection from corrosive and/or high-humidity applications
- Non-ferrous construction enables use in MRI suites

Main Runner



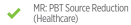
Wall Angle



LEED® v4

RECYCLED CONTENT

up to 99%



✓ MR: Material Ingredients (HPDs)

✓ EQ: Low-Emitting Material

MR: Sourcing Raw Materials

MR: Construction and Demolition Waste Management Planning

LEED® is a registered trademark of the U.S. Green Building Council.

CERTIFICATIONS & PRODUCT DECLARATIONS



HPD AVAILABLE



15/16" EZ Stab All-Aluminum Cleanroom System

| | GRID FACE (IN.) | DESCRIPTION (IN.) | SLOT SPACING (IN.) | PIECES/ CARTON | FT./ CARTON | SEISMIC DESIGN CATEGORY | STRUCTURAL CLASSIFICATION (ASTM C635) | RECYCLED CONTENT PRE* | RECYCLED CONTENT POST* | RECYCLED CONTENT TOTAL* | ALLOWABLE UNIFORM LOAD (PLF) | ALLOWABLE CONCENTRATED LOAD AT MIDSPAN (LBF)** |
|---------------|-----------------------|----------------------|--------------------------|-------------------|----------------|-------------------------------|---|-----------------------------|------------------------------|-------------------------------|---------------------------------------|---|
| Main Runners | | | | | | | | | | | | |
| EZACR12-12-23 | 15/16 | 144 x 1-1/2 x 15/16 | 6 O.C. | 20 | 240 | А, В | LD | - | _ | 99% | 6.86 | 18.9 |
| Cross Tee | | | | | | | | | | | | |
| EZACR2-12-23 | 15/16 | 24 x 1-1/2 x 15/16 | _ | 60 | 120 | _ | _ | _ | _ | 99% | 43.35 | 59.8 |
| EZACR4-12-23 | 15/16 | 48 x 1-1/2 x 15/16 | 12 O.C. | 60 | 240 | - | - | - | - | 99% | 6.86 | 18.9 |
| Wall Angle | | | | | | | | | | | | |
| CRWA14-14 | 7/8 | 144 x 7/8 x 7/8 | _ | 40 | 480 | _ | _ | 19% | 69% | 88% | _ | _ |

^{*}Maximum recycled content percentage. Recycled content varies by manufacturing location.

Accessories

| | ITEM NUMBER | PRODUCT NAME | DIMENSIONS L" X W" X H" (MM) | COLOR | PIECES/ CARTON | LBS./ CARTON |
|---------|-------------|--|---|-------|-------------------|-----------------|
| TANDARD | PAHD | Plastic Adjustable Hold Down Clip | 1-1/8 x 1/2 x 1-11/16 (29 x 13 x 43) | Black | 50 | 1 |
| | SSHW12 | Stainless steel wire 12' (non-magnetic) | 144 x 12 gage x 12 gage (3658 x 12 gage x 12 gage) | Metal | 141 | 50 |
| - S | EZSLOTTER | Slot Punch | 11 x 3-1/4 x 1 (280 x 83 x 26) | Metal | 1 | 2.5 |

Physical Data

MATERIAL

Rolled Aluminum

FACE DIMENSION

15/16"

CROSS TEE/MAIN RUNNER INTERFACE

Stepped-end/Override

DUTY CLASSIFICATION

Light duty per ASTM C635

SURFACE FINISH

Painted Aluminum Cap

PROFILE HEIGHT

1-1/2"

VOC EMISSIONS

Independently certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017.

END DETAIL

Main Runner: Integral Stab Cross Tee: Staked-on Stab Clip

WARRANTY

10-year Limited Suspension Systems warranty increases to 30 years when installed with CertainTeed ceiling panels. Full warranty information can be found at certainteed.com/warranty

Mechanical Performance

MAIN RUNNER MINIMUM LBS. TO PULLOUT COMPRESSION/TENSION: 180 lbs.

CROSS TEE MINIMUM LBS. TO PULLOUT COMPRESSION/TENSION:

180 lbs.

*Requires the use of a single aluminum rivet through the cross tee clip



^{**}Allowable concentrated loads at midspan are determined in accordance with AC368 Section 3.2. For each framing member, the allowable concentrated load must not be combined with the allowable uniform load.