15/16" CLEANROOM STAB SYSTEM

Acoustical Suspension Systems

Designed for controlled environment rooms and provides a clean, particulate free, sealed ceiling system.

MAIN RUNNER



CROSS TEE



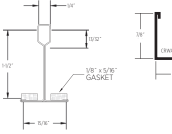
7/8" WALL ANGLE



FEATURES AND BENEFITS

- Class 3 (as defined by ISO Standard 14644-1)
- Combine with Aquarock,[™] Envirogard,[™] to achieve product-specific clean room performance
- Satisfies FGI Healthcare Guidelines for ceilings systems for panels weighing less than one pound per square foot
- Tested as a component in clean room design to CertainTeed Classic Stab-style main runners and cross tees for fast and sturdy installation
 - G60 hot-dipped galvanized body with closed-cell gasketed flanges and white aluminum capping (for superior corrosion resistance)
 - ICC certified (ESR-3336) and compliant with L.A. Research Report number 25978
 - · High recycled content

- Symphony* *f*, Symphony *f* Rx, Symphony *m*, Symphony m Rx, Vinylrock, VinylShield A,
- **MAIN RUNNER WALL ANGLE**





LEED® v4								
RECYCLED CONTENT								
MAIN RUNNER								
PRE: 24 %	POST: 31 %	TOTAL: 55 %						
CROSS TEE								
PRE: 24 %	POST: 30-31 %	TOTAL: 54-55 %						
WALL ANGLE								
PRE: 19 %	POST: 69 %	TOTAL: 88%						
✓ MR: PBT S	Source Reduction	(Healthcare)						
✓ MR: Mate	rial Ingredients (I	HPDs)						
✓ MR: Sour	cing Raw Material	s						
MR: Envir	onmental Produc	t Declarations						
MR: Construction and Demolition Waste								



15/16" CLEANROOM STAB SYSTEM

Acoustical Suspension Systems

	Grid Face (in.)	Dimensions (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 RUNNER												
CRS12-12-20	15/16	144 x 1-1/2 x 15/16	6 O.C.	20	240	A-F	HD	24%	31%	55%	16.6	41.47
CROSS TEE												
CRS2-12-12	15/16	24 x 1-1/2 x 15/16	_	60	120	_	_	24%	31%	55%	45.6	57.01
CRS4-12-12	15/16	48 x 1-1/2 x 15/16	12 O.C.	60	240	-	-	24%	31%	55%	10.6	26.48
CRS4-12-20	15/16	48 x 1-1/2 x 15/16	12 O.C.	60	240	-	HD	24%	30%	54%	16.4	41
WALL ANGLE - ALUMINUM												
CRWA-14-14	7/8	144 x 7/8 x 7/8	_	40	480	_	_	19%	69%	88%	-	_

ACCESSORIES

		Item Number	Product Name	Dimensions L" x W" x H" (mm)	Color	Pieces/ carton	Lbs./ carton
	$\langle \rangle$	SLEEVE1516	15/16" Sleeve	4 x 15/16 x 1/64 (102 x 24 x 1)	White	100	1.25
SEISMIC		CTSPC-2	Seismic Perimeter Clip	3-1/16 x 2-1/4 x 1-1/16 (78 x 58 x 27)	Metal	100	9
		CTSTJ	Seismic Transition Joint Clip	3-1/2 x 3-1/2 x 1-3/16 (89 x 89 x 31)	Metal	100	10
e		AHD	Adjustable Hold Down Clip	1-1/8 x 1/2 x 1-11/16 (29 x 13 x 43)	Black	1000	16
		HW12	Hanger Wire 12´ (3660 mm) 12 Gage (2.05 mm)	144 x 12 gage x 12 gage (3658 x 12 gage x 12 gage)	Metal	141	50
STANDAR	đ	DLC	Direct Load Clip	1-1/8 x 3-1/16 x 1/16 (29 x 78 x 2)	Metal	150	9
S		SLOTTER1	Slot Punch	11 x 3-1/4 x 1 (280 x 83 x 26)	Metal	1	2.5
	Ţ	SFYK	SmartFit Yoke	8.55 x 1.25 x 9.56 (217 x 32 x 243)	Metal	20	9

PHYSICAL DATA

MATERIAL

Hot dipped galvanized steel (G60)

FACE DIMENSION

15/16

CROSS TEE/MAIN RUNNER INTERFACE

Stepped-end/Override

LOAD CLASSIFICATION

Heavy duty and Intermediate duty per ASTM C635

SURFACE FINISH

Painted Aluminum Cap

PROFILE HEIGHT

1-1/2"

END DETAIL

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

SEISMIC RATING

A, B, C, D, E, F

WARRANTY

10-year Limited Suspension Systems warranty increases to 15 years when installed with CertainTeed Ceiling Panels. Full warranty information can be found at

certainteed.com/ceilings.

SEISMIC PERFORMANCE

MAIN RUNNERS:

CRS12-12-20

MINIMUM LBS. TO PULLOUT COMPRESSION/TENSION:

180 lbs

CROSS TEES:

CRS2-12-12, CRS4-12-12, CRS4-12-20

ICC EVALUATION SERVICE, INC., REPORT COMPLIANCE

Suspension systems manufactured by CertainTeed Ceilings have been reviewed and are approved by listing in ICC-ES Evaluation Report ESR-3336. CertainTeed Ceilings suspension systems have been reviewed and are approved by listing in L.A. Research Report number 25978. Evaluation Reports are subject to reexamination, revision and possible cancellation. Refer to certainteed.com/ceilings for current reports.



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

**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.