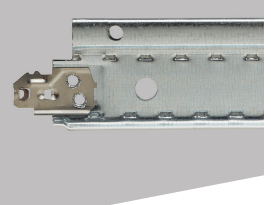




MAIN RUNNER



CROSS TEE



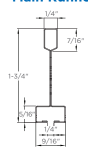
9/16" EZ Stab **Elite Narrow System**

The slim face width complements modern design and offers flexibility and added strength.

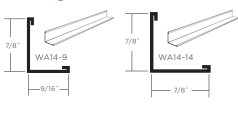
Features & Benefits

- Increased frequency (3" O.C.) of patented Latitude Holes™ provides installation flexibility
- Narrow style 9/16" (15 mm) face integrates with narrow reveal edge panels
- EZ Stab clip technology allows for a fast and strong connection on cross tees with enhanced removability
- Centering tabs prevent gaps around the edge, enabling integration with trim edge panels
- Enhanced stitching increases stiffness, reducing bending or twisting
- Suitable for all seismic applications
- ICC certified (ESR-3336) and City of Los Angeles Building Code compliant via ESR-3336 LABC Supplement
- Grid features G30 hot-dipped galvanized steel web construction for corrosion resistance
- Intermediate- and heavy-duty load-bearing capabilities/classification
- Available in Standard White and Black. Additional color options are offered through our Post-Paint process.

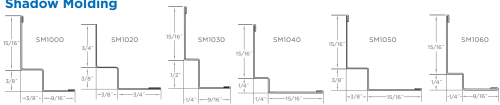
Main Runner



Wall Angle



Shadow Molding



LEED® v4

RECYCLED CONTENT

up to 60%



MR: Material Ingredients (HPDs)

EQ: Low-Emitting Material

MR: Sourcing Raw Materials

MR: Environmental Product Declarations (EPDs)

MR: Construction and Demolition Waste Management Planning

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

CERTIFICATIONS & PRODUCT DECLARATIONS





EPD AVAILABLE

HPD AVAILABLE

Declare™

Living Building Challenge Red List Free®



9/16" EZ Stab Elite Narrow System

	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 Runners												
EZES12-12-18	9/16	144 x 1-1/2 x 9/16	6 O.C.	20	240	A-C	ID	25%	35%	60%	13.15	32.88
EZES12-12-19	9/16	144 x 1-11/16 x 9/16	6 O.C.	20	240	A-F	HD	25%	34%	59%	17.97	44.93
Cross Tee												
EZES0.33-12-12	9/16	4 x 1-1/2 x 9/16	_	60	20	_	_	25%	34%	39%	_	_
EZES0.5-12-12	9/16	6 x 1-1/2 x 9/16	_	60	30	_	_	25%	34%	39%	_	_
EZES1-12-12	9/16	12 x 1-1/2 x 9/16	_	60	60	_	_	25%	34%	59%	210.53	131.58
EZES2-12-12	9/16	24 x 1-1/2 x 9/16	-	60	120	_	_	24%	36%	60%	27.97	34.96
EZES2-12-19	9/16	24 x 1-11/16 x 9/16	_	60	120	_	HD	25%	34%	59%	50.00	62.50
EZES2.5-12-12	9/16	30 x 1-1/2 x 9/16	_	60	150	_	_	24%	36%	60%	_	_
EZES4-12-12	9/16	48 x 1-1/2 x 9/16	12 O.C.	60	240	_	_	24%	36%	60%	8.44	21.09
EZES4-12-19	9/16	48 x 1-11/16 x 9/16	12 O.C.	60	240	_	HD	25%	34%	59%	17.97	44.93
EZES5-12-12	9/16	60 x 1-1/2 x 9/16	12 O.C.	20	100	_	_	24%	36%	60%	4.44	13.88
EZES5-12-12-5s	9/16	60 x 1-1/2 x 9/16	6, 20, 30, 40, 54	20	100	_	_	24%	36%	60%	_	_
EZES6-12-12	9/16	72 x 1-1/2 x 9/16	12 O.C.	20	120	_	_	24%	36%	60%	2.76	10.35
EZES8-12-12	9/16	96 x 1-1/2 x 9/16	12 O.C.	20	160	_	_	24%	36%	60%	1.00	5.00
Wall Angle												
WA14-9	9/16	144 x 7/8 x 9/16	-	40	480	-	_	19%	69%	88%	-	-
WA14-14	7/8	144 x 7/8 x 7/8	_	40	480	-	_	19%	69%	88%	-	_
WA14-14-10	7/8	120 x 7/8 x 7/8	_	40	400	_	_	19%	69%	88%	_	_
WA32-32	2	120 x 2 x 2	_	20	200	_	_	19%	69%	88%	_	_
WA32-32-12	2	144 x 2 x 2	_	20	240	_	_	19%	69%	88%	_	_
WA32-15	2	120 x 15/16 x 2	_	20	200	_	_	19%	69%	88%	_	_
WA32-15-12	2	144 x 15/16 x 2	-	20	240	_	_	19%	69%	88%	-	-
Flexible Wall Angle*												
FWA14-9	9/16	96 x 1-1/8 x 9/16	_	63	504	_	_	19%	69%	88%	_	_
FWA14-14	7/8	96 x 1-1/8 x 7/8	_	63	504	_	_	19%	69%	88%	_	_
*Flexible Wall Angle is made o	f Rigid PV	/C										
Shadow Molding												
SM1000	_	120 x 15/16 x 3/8 x 3/8 x 9/16	_	40	400	_	_	19%	69%	88%	_	_
SM1020 [†]	_	120 x 3/4 x 3/8 x 3/8 x 3/4	_	40	400	-	-	19%	69%	88%	-	_
SM1030	_	120 x 15/16 x 1/2 x 1/4 x 9/16	_	40	400	_	_	9%	44%	53%	-	_
SM1040	-	120 x 15/16 x 1/4 x 1/4 x 15/16	_	40	400	-	-	9%	44%	53%	_	_
SM1050	_	120 x 15/16 x 3/8 x 3/8 x 15/16	_	40	400	_	_	9%	44%	53%	_	_
SM1060	_	120 x 15/16 x 1/4 x 1/4 x 9/16	_	40	400	_	_	9%	44%	53%	_	_

	GRID FACE (MM)	DIMENSIONS (MM)	SLOT SPACING (MM)	PIECES/ CARTON	FT./ CARTON	SEISMIC DESIGN CATEGORY	STRUCTURAL CLASSIFICATION (ASTM C635)			RECYCLED CONTENT TOTAL*	ALLOWABLE UNIFORM LOAD (PLF)	ALLOWABLE CONCENTRATED LOAD AT MIDSPAN (LBF)**
Main Runner Metric												
EZES3600M-12-18	14	3600 x 38 x 14	150	20	72	_	ID	25%	35%	60%	13.15	32.88
Cross Tee Metric												
EZES1200M-12-12	14	1200 x 38 x 14	300	60	72	-	ID	25%	35%	60%	8.66	21.31
EZES600M-12-12	14	600 x 38 x 14	0	60	36	-	ID	25%	35%	60%	29.68	36.51

For each framing member, the allowable concentrated load must not be combined with the allowable uniform load. To specify Main Runners, Cross Tees, Wall Angles or Shadow Molding in black, order by item number followed by BLK. Example EZES12-12-18 BLK Flex Wall Angle will fit a 5-1/2" radius or larger

^{*}SM1020 is not hemmed along 3/4" side
*Maximum recycled content percentage. Recycled content varies by manufacturing location.
**Allowable concentrated loads at midspan are determined in accordance with AC368 Section 3.2.

9/16" EZ Stab Elite Narrow System

Maximum Fixture Weight

ITEM NUMBER	CONFIGU A	JRATION B	FIX1	TURE B	HANGER A	SPACING B	MAXIMUN A	1 WEIGHT B			
Main Runner to Main Runner - Drawing Key: Main Runner () Cross tee () Hanger wire (+)											
EZES4-12-12		**	24" x 48"	24" x 48"	48"	48"	41.00 lbs.	32.00 lbs.			
EZES4-12-19	11		24" x 48"	24" x 48"	48"	48"	56.00 lbs.	56.00 lbs.			
EZES4-12-12	T	†	24" x 48"	24" x 48"	48"	48"	41.00 lbs.	32.00 lbs.			
EZES4-12-19			24" x 48"	24" x 48"	48"	48"	56.00 lbs.	56.00 lbs.			
EZES4-12-12	†×†		24" x 24"	24" x 24"	48"	48"	26.00 lbs.	26.00 lbs.			
EZES4-12-19			24" x 24"	24" x 24"	48"	48"	53.50 lbs.	56.00 lbs.			

Cross tees tested as follows: EZES4-12-12 tested at 8.44 lbs/LF to 1/360 of 4' span; EZES4-12-19 tested at 17.97 lbs/LF to 1/360 of 4' span.

Accessories

	ITEM NUMBER	PRODUCT NAME	DIMENSIONS L" X W" X H" (MM)	COLOR	PIECES/ CARTON	LBS./ CARTON
	SLEEVE916	9/16" Sleeve	4 x 9/16 x 1/64 (102 x 15 x 1)	White	100	1
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
	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
STANDARD	EZSLOTTER	Slot Punch	11 x 3-1/4 x 1 (280 x 83 x 26)	Metal	1	2.5
STAN	SFYK	SmartFit Yoke	8.55 x 1.25 x 9.56 (217 x 32 x 243)	Metal	20	9
	IC-9	9/16" Inside Corner	3 x 3 x 1/16 (76 x 76 x 1.52)	White	100	10
	OC-9	9/16" Outside Corner	3 x 3 x 1/16 (76 x 76 x 1.52)	White	100	10

NOTE: For additional accessories, refer to Acoustical and Drywall Suspension Systems Accessories listing.

9/16" EZ Stab Elite Narrow System

Physical Data

CROSS TEE/MAIN RUNNER MATERIAL

Hot dipped galvanized steel (G30)

FACE DIMENSION

9/16"

CROSS TEE/MAIN RUNNER INTERFACE

Stepped-end/Override

DUTY CLASSIFICATION

Heavy duty and Intermediate duty per ASTM C635

CROSS TEE/MAIN RUNNER SURFACE FINISH

Painted Steel Cap

PROFILE HEIGHT

ID: 1-1/2" HD: 1-11/16"

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

SEISMIC CATEGORY

A, B, C, D, E,F

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.

Seismic Performance

MAIN RUNNERS:

All main runners

MINIMUM LBS. TO PULLOUT COMPRESSION/TENSION:

180 lbs.

CROSS TEES:

All cross tees

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 suspension systems have been reviewed and are approved by listing in the City of Los Angeles Building Code ESR-3336 LABC Supplement. Evaluation Reports are subject to reexamination, revision and possible cancellation. Refer to certainteed.com for current reports.

