# CERTAINTEED CEILINGS SEISMIC SUSPENSION SYSTEMS

Submittal Sheet

#### DESIGN AND SPECIFICATIONS

#### Use of the Product

For use in areas where seismic compliance is required.

# ICC Evaluation Service Inc., Report Compliance (ICC-ESR 3336)

Suspension systems manufactured by CertainTeed Ceilings have been reviewed and are approved by listing in ICC-ES Evaluation Report ESR-3336. Evaluation Reports are subject to re-examination, revision and possible cancellation. Please refer to <a href="https://www.certainteed.com/ceilings">www.certainteed.com/ceilings</a> for current reports.

## L.A. Research Report Compliance

CertainTeed Ceilings suspension systems have been reviewed and are approved by listing in the City of Los Angeles Building Code ESR-3336 LABC Supplement.

#### Installation Instructions

The performance of a CertainTeed Ceilings Seismic Suspension System is based on a specific combination of components and method of installation. Other manufacturers' components and installation methods were not tested and are not covered in this evaluation. Substitution with non-CertainTeed components puts the system at risk and is not allowed by the ESR report.

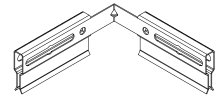
# Seismic Design Categories

Design Category C

- Can be tight to two walls with use of the CertainTeed Seismic Perimeter Clip (CTSPC-2)
- CTSPC-2 enables easier installation easy to square the system

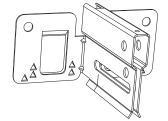
# Design Categories D, E, and F

- CTSPC-2 eliminates the need for 2" wall angle. Allows for use of 7/8" wall angle
- Can be tight on two adjoining attached walls can use the CTSPC-2 clip or pop rivets
- Can use the CTSPC-2 clip with 3/4" clearance on unattached walls



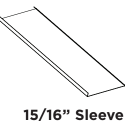
# Seismic Transition Joint Clip (CTSTJ)

 Easily integrates with multiple CertainTeed suspension system profiles

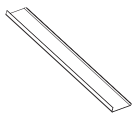


# Seismic Perimeter Clip (CTSPC-2)

- Easily integrates with multiple CertainTeed suspension system profiles per ESR 3336
- Simplifies installation of single clip in certain seismic applications
- Two-sided design allows for use near any corner per ESR 3336



15/16" Sleeve (Sleeve1516)



9/16" Sleeve (Sleeve916)

 Sleeves aesthetically mask presence of separation joint



# FOR SUBMITTAL: Select components in sections 1-4

## 1. Select Suspension System (Acceptable Components per ESR 3336)

<u>Description</u>	Design Category C	Design Categories D, E, F
☐ 15/16" EZ Stab Classic System	☐ Intermediate Duty	☐ Heavy Duty
☐ 15/16" EZ Stab Classic Aluminum Capped System	☐ Intermediate Duty	☐ Heavy Duty
☐ 15/16" EZ Stab Classic Environmental System	☐ Intermediate Duty	☐ Heavy Duty
☐ 15/16" EZ Stab Cleanroom System	☐ Intermediate Duty	☐ Heavy Duty
☐ 9/16" EZ Stab Elite Narrow System	☐ Intermediate Duty	☐ Heavy Duty
□ 9/16" EZ Stab Bolt Slot System - 1/8" Reveal	☐ Intermediate Duty	☐ Heavy Duty

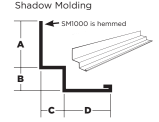
#### 2. Select Wall Angle

Item Number	Description	Length	Flange A	Flange B
WA14-14	□ 7/8" Wall Angle	12′	7/8"	7/8"
WA14-14SAL	☐ 7/8" Aluminum Wall Angle	12′	7/8"	7/8"
WA32-14	☐ 2" Wall Angle	12′	7/8"	7/8"
WA32-14-12	☐ 2" Wall Angle	12′	7/8"	7/8"
WA32-32	☐ 2" Wall Angle	12′	2"	2"
WA32-32-12	□ 2" Wall Angle	12′	2"	2"



Shadow Molding (Not compatible with EZ Stab Bolt Slot)

riadow i folding (frot compatible with L2 ctab Bolt clot)					
Item #	Dimensions L' x A" x B" x C" x D" (mm)	Thickness	Recycled Content	PCS Per Carton	
☐ SM1000	10 x 15/16 x 3/8 x 3/8 x 9/16 (3050 x 24 x 10 x 10 x 15)	0.020" (0.51mm)	88%	40	
☐ SM1020	10 x 3/4 x 3/8 x 3/8 x 3/4 (3050 x 19 x 10 x 10 x 19)	0.020" (0.51mm)	88%	40	



Shadow Molding\* (Compatible with 9/16" EZ Stab Bolt Slot)

Item #	Dimensions L' x A" x B" x C" x D" (mm)	Thickness	Recycled Content	PCS Per Carton
☐ SM1040	10 x 15/16 x 1/4 x 1/4 x 15/16 (3050 x 24 x 6 x 6 x 24)	0.019" (0.48mm)	53%	40
☐ SM1050	10 x 15/16 x 3/8 x 3/8 x 15/16 (3050 x 24 x 10 x 10 x 24)	0.019" (0.48mm)	53%	40

\*All main runners must be classified as Heavy Duty

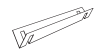
### 3. Select Perimeter Accessories (Acceptable Components per ESR 3336)

For All Design Categories — Secures grid members to wall angle with no visible pop rivets

☐ CTSPC-2 - Seismic Perimeter Clip 100 per carton



☐ STBAR2 - 2' Stabilizer Bar 40 per carton

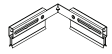


□ STBAR4 - 4' Stabilizer Bar 40 per carton

4. Select Seismic Separation Accessories (Acceptable Components per Code Requirements)

For expansion joints required in ceilings areas exceeding 2,500 ft<sup>2</sup> (Categories D, E, and F only)

☐ CTSTJ - Seismic Transition Joint Clip 100 per carton



☐ Sleeve1516 - 15/16" Sleeve 100 per carton



☐ Sleeve916 - 9/16" Sleeve 100 per carton



