SEISMIC RX® Code Compliant Solution

Suspension Systems ICC-ESR-1308



*LOCATION DEPENDENT



KEY SELECTION ATTRIBUTES

 Armstrong Seismic Rx Suspension System Saves Time and Money

IBC Category C

- Easier to square the system by installing tight to adjacent walls
- Tighter, more secure installation
- Eliminate stabilizer barsnside corner and outside corner posts available

IBC Category D, E, F:

- Reduce material costs by using 7/8" molding
- · Eliminate stabilizer bars
- Eliminate installation hassles from 2" wall molding

ICC-ES Recognizes the Armstrong Seismic Rx Suspension System as a Code Compliant Solution

The independent and expert evaluation and confirmation by ICC-ES provides the code official with proven evidence supporting the Armstrong Seismic Rx Suspension System as a code-compliant alternative design to current IBC requirements.

Please visit www.icc-es.org for a copy of the ESR report.

COMPONENTS

Suspension Systems	Categories D, E and F	Category C
PRELUDE® XL® 15/16" Exposed Tee System	☐ Heavy-duty	☐ Intermediate-duty
PRELUDE XL Fire Guard™ 15/16" Exposed Tee System	☐ Heavy-duty	☐ Intermediate-duty
PRELUDE XL 15/16" Environmental Tee System	☐ Heavy-duty	☐ Intermediate-duty
SILHOUETTE® XL 1/4" Reveal 9/16" Bolt Slot System	☐ Heavy-duty	☐ Intermediate-duty
SILHOUETTE XL 1/8" Reveal 9/16" Bolt Slot System	☐ Heavy-duty	☐ Intermediate-duty
SUPRAFINE® XL 9/16" Exposed Tee System	☐ Heavy-duty	☐ Intermediate-duty
SUPRAFINE XL Fire Guard 9/16" Exposed Tee System	☐ Heavy-duty	☐ Intermediate-duty
INTERLUDE® XL 9/16" Dimensional Tee System	☐ Heavy-duty	☐ Intermediate-duty
AL PRELUDE PLUS XL 15/16" Environmental Tee System		☐ Intermediate-duty
SONATA™ 9/16" Dimensional Tee System		☐ Intermediate-duty
SS PRELUDE PLUS XL 15/16" Environmental Tee System		☐ Intermediate-duty

MOLDINGS

			(A)	(B)	(C)	Pcs./	Lin. Ft./
Item No.	Description	Length	Flange	Flange	Flange	Ctn.	Ctn.
Angle mol	ding						
□ 7800	144" hemmed with prefinished exposed flanges	144"	7/8"	7/8"	_	30	360
□ 7802	120" hemmed with prefinished exposed flanges	120"	7/8"	7/8"	_	30	300
□ 7803	144" hemmed with prefinished exposed flanges	144"	7/8"	7/8"	_	30	360
□ 7809	144" hemmed with prefinished exposed flanges	144"	15/16"	15/16"	_	30	360
☐ HD7801	120" hemmed with prefinished exposed flanges	120"	7/8"	7/8"	_	30	300
□ 780036	144" hemmed with prefinished exposed flanges	144"	7/8"	7/8"	_	30	360
Shadow m	olding						
□ 7823	120" hemmed with prefinished exposed flanges	120"	2"	1-1/4"	3/4"	10	100
□ 7877	120" compatible with BERC and BERC2	120"	15/16"	15/16"	1/4"	30	300
□ 7878	120" compatible with BERC and BERC2	120"	15/16"	15/16"	3/8"	30	300
□ 7897	120" compatible with BERC and BERC2	120"	15/16"	15/16"	1/2"	30	300

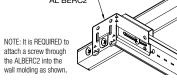
ACCESSORIES

ALBERC2 (aluminum) - 200 pcs

2" Beam End Retaining Clip – Joins main beam or cross tee to wall molding and web of suspension system with no visible pop rivets.

FZALBERC2 (aluminum) – 50 pcs
BERC2 (steel) – 200 pcs
FZBERC2 (steel) – 50 pcs

Armstrong®
AL BERC2



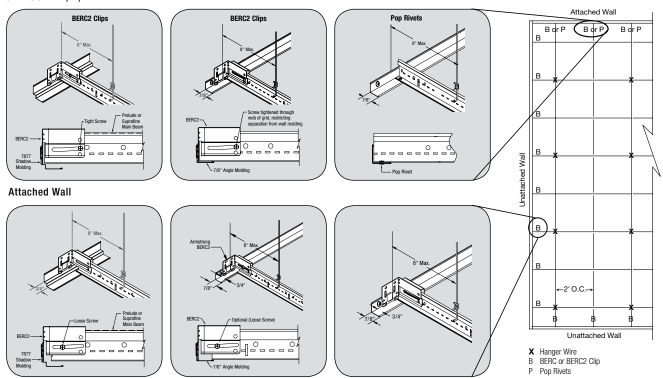


SEISMIC RX® Code Compliant Solution

Suspension Systems ICC-ESR-1308

INSTALLATION GUIDELINES





Unattached Wall

CATEGORY C

