SEISMIC RX® Code Compliant Solution
Suspension Systems ICC-ESR-1308

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 bars
  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

MOLDINGS

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Length (A) Flange</th>
<th>(B) Flange</th>
<th>(C) Flange</th>
<th>Pcs./Ctn.</th>
<th>Lin. Ft./Ctn.</th>
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</thead>
<tbody>
<tr>
<td>7800</td>
<td>144&quot; hemmed with prefinished exposed flanges</td>
<td>144&quot; 7/8&quot; 7/8&quot; – 30 360</td>
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Angle molding

Shadow molding

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<th>Item No.</th>
<th>Description</th>
<th>Length (A) Flange</th>
<th>(B) Flange</th>
<th>(C) Flange</th>
<th>Pcs./Ctn.</th>
<th>Lin. Ft./Ctn.</th>
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ACCESSORIES

2" Beam End Retaining Clip – Joins main beam or cross tee to wall molding and web of suspension system with no visible pop rivets.
ALBERC2 (aluminum) – 200 pcs
FZALBERC2 (aluminum) – 50 pcs
BERC (steel) – 200 pcs
FZBERC2 (steel) – 50 pcs

NOTE: It is REQUIRED to attach a screw through the ALBERC2 into the wall molding as shown.
INSTALLATION GUIDELINES

CATEGORY D, E, F

Attached Wall

Unattached Wall

CATEGORY C

Attached Wall

Unattached Wall

Main Beam

Exposed Tee Grid

Tight Wall

Main Beam

Cross Tee

Clearance Wall

X Hanger Wire
B BERC or BERC2 Clip
P Pop Rivets