Safti-Frame "CJB" (Control Joint Backer)

“One Stud Framing Solution”

Install Before or After Cavity Obstructions

Eliminate Drywall Rips/Mineral Wool and Extra Stud

Eliminate Fire Caulking of Penetrations through Cavity Drywall Rips

Zinc or Vinyl Architectural Control Joint (optional)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Intumescent Width</th>
<th>Profile Width</th>
<th>Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJB-18</td>
<td>1.25”</td>
<td>3.25”</td>
<td>.018</td>
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</table>
Installation:

- Locate first flange of CJB between wall "stud" and wall sheathing
- Fasten CJB max. 8" O/C utilizing wall sheathing fasteners for attachment
- Span wall sheathing from adjacent "stud" and attach to second CJB flange
- Edges of wall sheathing align with edges of intumescent material

Rated 1 hour - Top View CJB at Stud/Jamb (Single Side & Back to Back)

Profiles are manufactured with 25ga galvanized steel complying with ASTM A653 having a minimum G40 coating. Profiles comply with ASTM C645 and are installed behind joints in wall sheathing where control joints (Zinc or Vinyl 093) are installed to prevent face cracking.