**PS44 - “CJB” profiles for Protection of Control Joints**

Composite Fire Stop/Control Joint Backer Profiles for use to protect Architectural design joints (optional control joint over gap) for up to 2 hr rated assemblies. Tested and certified to ASTM E-119 Standards (WFCi - Report #12033) **compliant with IBC 715.1 (exception #9)**. Profile sections are fabricated from hot-dipped galvanized steel complying with ASTM A653 with a minimum G40 (25ga). Profiles comply with ASTM C645 and provide a metal profile which support intumescent materials located inside and spanning gap between opposing drywall edges at control joint locations.

<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>
</tr>
</tbody>
</table>

**UL, ASTM & Code Standards**
ASTM E-119, UL263, E814
A1003, A653, A924, C645, C754, C955
2015 & 2018 IBC

**Leed Points**
MR 2.1 & 2.2 - Construction Waste: up to 2pts
MR 4.1 & 4.2 - Recycled Content: up to 2 pts
MR 5.1 & 5.2 - Regional Proximity
EQ 4.1 - Low Emitting Materials
EQ 9 - Enhanced Acoustical

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