BAILEY UNIVERSAL BRIDGING CLIP
PATENT PENDING

For use with THE BAILEY LIGHTWEIGHT STEEL FRAMING SYSTEM

The preferred method of bridging for curtain wall and load bearing steel stud construction is with the use of cold rolled channels installed through the stud knockout and secured to the stud using bridging clips with screw fasteners.

The Bailey Universal Bridging Clip design makes this process faster, easier and more economical. The many unique features incorporated into this design (Patent Pending) are:

- Unlike conventional bridging clips BAILEY UNIVERSAL BRIDGING CLIPS can easily be installed onto the inside web of the stud (see illustration). This is critical at intersections, back to back stud installation and when framing around doors and windows.

- Angled corners enable the clips to be rotated into position for easier and safer installation. The BAILEY UNIVERSAL BRIDGING CLIP is designed to work with all stud flange heights, providing superior performance and eliminating the need for numerous clips on site.

- BAILEY UNIVERSAL BRIDGING CLIPS have pre punched holes for fast precise positioning of screws. The hole size will accommodate #8 or #10 HWH screw fasteners. These are recommended for ease of installation and superior performance.

- BAILEY UNIVERSAL BRIDGING CLIPS are double punched for easier installation and placement. These “extra” holes enable these clips to be used for a multitude of special connection details; header and sill connections, framing members, around windows and door openings, etc.

BAILEY UNIVERSAL BRIDGING CLIPS dramatically reduce the number and types of clips required on your project saving both time and money.
DIMENSIONS AND INFORMATION
ON THE BAILEY UNIVERSAL BRIDGING CLIP
FOR 3 5/8", 4", 6" AND 8" STUDS

STEEL
- G90 GALVANIZED
- THICKNESS 0.054" (base metal)
- GRADE 50 K.S.I. (minimum yield)

HOLE SIZE
- 0.160"

PACKAGING
- 100 PCS/CTN

DESIGNED FOR USE WITH #8 & #10 SCREWS

OTHER PROFILES, MATERIALS, AND GALVANIZING AVAILABLE ON REQUEST

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>STUD BRIDGING CLIP</th>
<th>CLIP LENGTH</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 5/8&quot;</td>
<td>3 1/4&quot;</td>
<td>UBC 365-54</td>
</tr>
<tr>
<td>4&quot;</td>
<td>3 1/4&quot;</td>
<td>UBC 365-54</td>
</tr>
<tr>
<td>6&quot;</td>
<td>5 1/4&quot;</td>
<td>UBC 600-54</td>
</tr>
<tr>
<td>8&quot;</td>
<td>7 1/4&quot;</td>
<td>UBC 800-54</td>
</tr>
</tbody>
</table>