BAILEY Z BAR

Bailey Metal Product’s Z Bar is manufactured to meet all applicable Canadian Codes & Standards. Material thickness and metallic coatings conform to the requirements of ASTM A653/A653M and ASTM A1003.

Bailey’s Z Bars are ideal for many construction applications such as continuous framing, insulation reinforcement, slides, track and roofing. Z Bar design easily accommodates rigid insulation and flanges provide ample space for screw attachment.

Z BAR

- The Z Bar is available in .018", .033", .043", .054", thickness of steel
- Top (A) and bottom (C) flanges are available in lengths of 1", 1 ¼", 1 ½", 1 ¾", 2"
- The center web (B) is available in lengths of 1", 1 ¼", 2", 2 ¼", 3", 3 ¼", 4", 4 ½", 5", 5 ¼", 6”
- Z Bars are available in lengths of up to 20’. (10’ standard)
- Z Bars are available in G40, G60 coating. (G90 available upon special request)
- 33 ksi yield strength for .033” and .043”
- 50 ksi yield strength will be specified for .054”
- Custom lengths and sizes available on request

sales@bmp-group.com | www.bmp-group.com

MONTREAL 800-263-3455
commande@bmp-group.com

TORONTO 800-668-2154
tor-orders@bmp-group.com

CALGARY 800-665-2013
cal-orders@bmp-group.com

EDMONTON 800-563-1751
edm-orders@bmp-group.com

VANCOUVER 800-818-2666
van-orders@bmp-group.com

THE STRENGTH WITHIN
BAILEY PERFORATED Z BAR

Bailey Metal Product’s Perforated Z Bar is manufactured to meet all applicable Canadian Codes & Standards. Material thickness and metallic coatings conform to the requirements of ASTM A653/A653M and ASTM A1003.

Bailey's Perforated Z Bars are ideal for many construction applications such as continuous framing, cladding attachment, insulation reinforcement, slides, track and roofing. Z Bar design easily accommodates rigid insulation and flanges provide ample space for screw attachment.

Perforations are designed to allow for ventilation, drainage and moisture evacuation.

- The Z Bar is available in .033” and .043” thickness of steel
- Top and bottom flanges are 1.25” in length
- The center web (B) is available in lengths of 1 ½”, 2”, 2 ½”, 3”, 3 ¼”, 4”, 4 ¼”, 5”, 5 ¼”, 6”
- Z Bars are available in lengths of up to 20’. (10’ standard)
- Z Bars are available in G40, G60 coating. (G90 available upon special request)
- 33 ksi yield strength for .033” and .043”

Z BAR ASSEMBLY

**PERFORATED Z BAR**

<table>
<thead>
<tr>
<th>B</th>
<th>BAILEY Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>.033” Material Thickness</td>
<td>.043” Material Thickness</td>
</tr>
<tr>
<td>1-1/2”</td>
<td>ZBARPERF150-33X120</td>
</tr>
<tr>
<td>2”</td>
<td>ZBARPERF200-33X120</td>
</tr>
<tr>
<td>2-1/2”</td>
<td>ZBARPERF250-33X120</td>
</tr>
<tr>
<td>3”</td>
<td>ZBARPERF300-33X120</td>
</tr>
<tr>
<td>3-1/2”</td>
<td>ZBARPERF350-33X120</td>
</tr>
<tr>
<td>4”</td>
<td>ZBARPERF400-33X120</td>
</tr>
<tr>
<td>4-1/2”</td>
<td>ZBARPERF450-33X120</td>
</tr>
<tr>
<td>5”</td>
<td>ZBARPERF500-33X120</td>
</tr>
<tr>
<td>5-1/2”</td>
<td>ZBARPERF550-33X120</td>
</tr>
<tr>
<td>6”</td>
<td>ZBARPERF600-33X120</td>
</tr>
</tbody>
</table>

*Custom sized lengths available upon request*