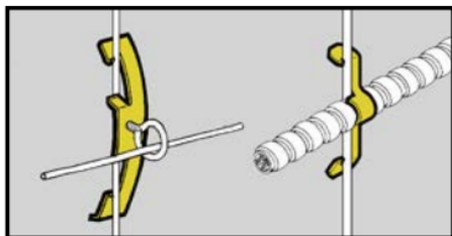


# Conduit & cable

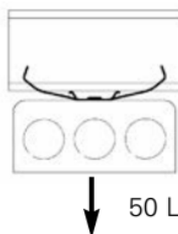


- BW2 and BW6 support #10-24 or 1/4"-20 threaded bridle rings and provide attachment for electrical boxes.
- BW2S & BW6S are provided with one each 1/4"-20 x 3/8" screw and hex nut.
- BW4 supports cables from #12 thru #8 wire.

## Rod & Wire Fasteners



| UPC/Part Number | Catalog Number | Drop Rod/<br>Wire Size                   | Flange Thickness | Box Qty. |
|-----------------|----------------|--|------------------|----------|
| 78101119700     | <b>BW2</b>     | #12 wire thru 1/4" plain or threaded rod | 1/8" - 3/8"      | 100      |
| 78205140156     | <b>BW2S</b>    | #12 wire thru 1/4" plain or threaded rod | 1/8" - 3/8"      | 100      |
| 78101195516     | <b>BW6</b>     | 3/8" plain or threaded rod               | 3/8" - 7/16"     | 100      |
| 78205140157     | <b>BW6S</b>    | 3/8" plain or threaded rod               | 3/8" - 7/16"     | 100      |



**Static Load Capacity**



| UPC/Part Number | Catalog Number | Description              | Box Qty. |
|-----------------|----------------|--------------------------|----------|
| 78101119705     | <b>BW4</b>     | Multi-size Wire Fastener | 100      |

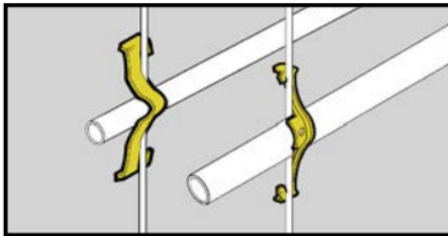


| MC/AC Cable Size | #12 Wire | #10 Wire | #8 & #9 Wire |
|------------------|----------|----------|--------------|
| 14/2 Cable       | BW4      | BW4      | BW4          |
| 14/3 Cable       | BW4      | BW4      | BW4          |
| 12/2 Cable       | BW4      | BW4      | BW4          |
| 12/3 Cable       | BW4      | BW-8     | BW-8         |

BW4 is designed for positioning only. No load rating.

Note: An independent means of support is required by NEC Article 300.11. Refer to pages 221-222 for additional support methods.

Read safety/installation instruction sheets in packages before use.



- See BX8 and BX18 for a better solution.
- Attaches conduit to wire rods or flanges.
- Can be used for flexible metallic tubing or armored cable.

## Rod & Wire Fasteners



BW-8



BW-16

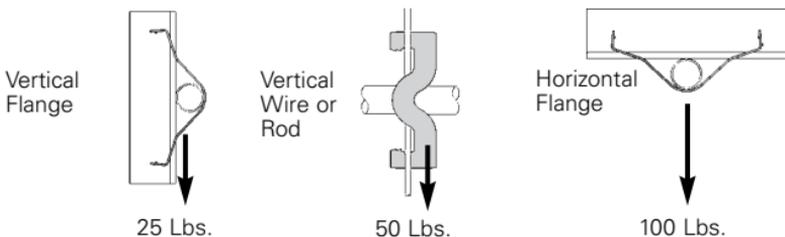


| UPC/Part Number | Catalog Number | Box Qty. |
|-----------------|----------------|----------|
| 78101119710     | <b>BW-8</b>    | 100      |
| 78101119715     | <b>BW-12</b>   | 100      |
| 78101119720     | <b>BW-16</b>   | 100      |
| 78101119725     | <b>BW-20</b>   | 100      |

| Conduit Size | #10 & #12 Wire | #8 & #9 Wire | 3/16" & 1/4" Rod | 1/8" to 1/4" Flange | 5/16" to 3/8" Flange | 7/16" to 1/2" Flange |
|--------------|----------------|--------------|------------------|---------------------|----------------------|----------------------|
| 1/2" EMT     | BW-8           | BW-8         | BW-8             | BW-8                | BW-12                | BW-12                |
| 1/2" Rigid   | BW-8           | BW-12        | BW-12            | BW-12               | BW-12                | BW-16                |
| 3/4" EMT     | BW-12          | BW-12        | BW-12            | BW-12               | BW-16                | BW-16                |
| 3/4" Rigid   | BW-12          | BW-12        | BW-16            | BW-16               | BW-20*               | BW-20*               |
| 1" EMT       | —              | BW-16        | BW-16            | BW-16               | BW-20*               | BW-20*               |
| 1" Rigid     | —              | —            | —                | BW-20*              | BW-20*               | BW-20*               |
| 1 1/4" EMT   | —              | BW-20        | BW-20            | BW-20               | —                    | —                    |

\*Note: For horizontal applications only.

### Static Load Capacity



Note: An independent means of support is required by NEC Article 300.11. Refer to pages 221-222 for additional support methods.

Read safety/installation instruction sheets in packages before use.