

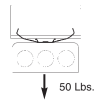
Rod & Wire Fasteners

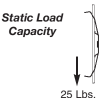
- BW2 and BW6 support #10-24 or ¹/4"-20 threaded bridle rings and provide attachment for electrical boxes.
- BW2S & BW6S are provided with one each 1/4"-20 x 3/8" screw and hex nut.
- BW4 supports cables from #12 thru #8 wire.



UPC/Part Number	Catalog Number	Drop Rod/ Wire Size	Flange Thickness	Box Qty.
781011 19700	BW2 1/4"	#12 wire thru plain or threaded	1/8" - ³ /8" I rod	100
782051 40156	BW2S 1/4"	#12 wire thru plain or threaded	¹ /8" - ³ /8" I rod	100
781011 95516	BW6	³ /8" plain or threaded rod	³ /8" - ⁷ /16"	100
782051 40157	BW6S	³ /8" plain or threaded rod	³ /8" - ⁷ /16"	100







UPC/Part	Catalog	Description	Box	
Number	Number		Qty.	
781011 19705	BW4	Multi-size Wire Fastener	100	



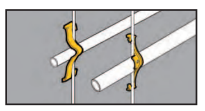


MC/AC Cable Size	#12 Wire	#10 Wire	#8 & #9 Wire
14/2 Cable	BW4	BW4	BW4
14/3 Cable	BW4	BW4	BW4
12/2 Cable	BW4	BW4	BW4
12/3 Cable	BW4	BW-8	BW-8

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 220-221 for additional support methods.

- 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







UPC/Part Number	Catalog Number	Box Qty.
781011 19710	BW-8	100
781011 19715	BW-12	100
781011 19720	BW-16	100
781011 19725	BW-20	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.						

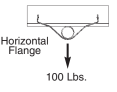
Static Load Capacity







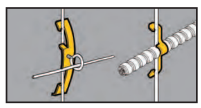




Note: An independent means of support is required by NEC Article 300.11. Refer to pages 220-221 for additional support methods.

Read safety/installation instruction sheets in packages before use.





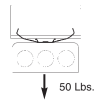
Rod & Wire Fasteners

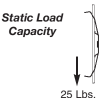
- BW2 and BW6 support #10-24 or ¹/4"-20 threaded bridle rings and provide attachment for electrical boxes.
- BW2S & BW6S are provided with one each 1/4"-20 x 3/8" screw and hex nut.
- BW4 supports cables from #12 thru #8 wire.



UPC/Part Number	Catalog Number	Drop Rod/ Wire Size	Flange Thickness	Box Qty.
781011 19700	BW2 1/4"	#12 wire thru plain or threaded	1/8" - ³ /8" I rod	100
782051 40156	BW2S 1/4"	#12 wire thru plain or threaded	¹ /8" - ³ /8" I rod	100
781011 95516	BW6	³ /8" plain or threaded rod	³ /8" - ⁷ /16"	100
782051 40157	BW6S	³ /8" plain or threaded rod	³ /8" - ⁷ /16"	100







UPC/Part	Catalog	Description	Box	
Number	Number		Qty.	
781011 19705	BW4	Multi-size Wire Fastener	100	



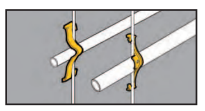


MC/AC Cable Size	#12 Wire	#10 Wire	#8 & #9 Wire
14/2 Cable	BW4	BW4	BW4
14/3 Cable	BW4	BW4	BW4
12/2 Cable	BW4	BW4	BW4
12/3 Cable	BW4	BW-8	BW-8

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 220-221 for additional support methods.

- 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







UPC/Part Number	Catalog Number	Box Qty.
781011 19710	BW-8	100
781011 19715	BW-12	100
781011 19720	BW-16	100
781011 19725	BW-20	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.						

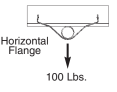
Static Load Capacity











Note: An independent means of support is required by NEC Article 300.11. Refer to pages 220-221 for additional support methods.

Read safety/installation instruction sheets in packages before use.

