

## **Bridle Ring**

### Bridle Ring with Pressed Beam Clamp



Fast and cost-effective alternative cable management solution for voice, data, low voltage or video cabling pathway applications





#### Features:

- Crafted from heavy-duty, zinc plated steel which allows for great durability & corrosion resistance
- Available in 1.25" & 2" ring diameter preassembled on high-strength, zinc-plated pressed steel clamp with side or bottom mount
- Designed with open loop for quick & easy cable installation
- Pressed beam clamp's serrated jaw provides additional gripping power to securely clamp to flange
- Provides support for CAT5e/CAT6 category cable, lowvoltage wire, coax, signal & control cable and electrical wire up to 600V
- Supplied with an installed 1/4-20 x 1" combination Philips/slotted hex head machine screw
- **UL & CUL listed**

#### **Application:**

- Provides support in the distribution of wire & cable bundles
  - Network/Data
  - Telcom/Voice
  - Broadband, Satellite, CCTV
  - Low Voltage/Security/Fire Alarm
  - Signal/Control Cable
  - **Electrical Wire**

#### Installation:

- Attaches to beam flange up to 1/2" thick
- Secure with the included bolt using a socket driver or Philips head screwdriver
- Use for horizontal or vertical cable runs





engineered and manufactured to make installs easier



# **Bridle Ring**

#### **Part Numbers**

Part #	Description	Box Qty	UPC
WBR125PBCBTM	1-1/4" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Bottom Mount	100	811443030758
WBR200PBCBTM	2" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Bottom Mount	100	811443033827
WBR125PBCSD	1-1/4" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Side Mount	100	811443030765
WBR200PBCSD	2" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Side Mount	100	811443033834

| Fast and cost-effective way to support category, voice, security, fire alarm and video cable | Fully assembled, ready to install straight from the box saving time and reducing cost | | Great low-cost alternative to j hook or cable tray |

|Can be used horizontally or vertically, making them ideal for multi-directional cable runs | | If using a bridle ring with high performance data cable, a saddle is required to ensure proper bend | | Non-continuous supports may not exceed spacing of 5' per TIA 569-C.9.7|



Part #	Description	
WSSBC	Spring Steel Beam Clamp	
WBRS200	2" Saddle Only for Bridle Ring	
WBR125SSBC	1 1/4" Bridle Ring, 1/4-20 Thread, Spring Steel Beam Clamp, Bottom Mount	
WBR200SSBC	2" Bridle Ring, 1/4-20 Thread, Spring Steel Beam Clamp, Bottom Mount	
075GRIPTAPE	3/4" Hook & Loop (Self Gripping) Tape, 75 Ft Roll, Black	



### Specify Winnie...

- ✓ Since 2015
- ✓ Family-Owned & Operated
- ✓ Personal & Friendly Customer Service

Consult & follow local codes and practices



© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission.



