ANDUT[®] *PHYSICAL INFRASTRUCTURE SYSTEMS*

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. **Outlets**

H. Media Distribution

Ι. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification



0. Index

Bridle Rings and Multi-Purpose Clip

- Multiple diameters, thread sizes, and configurations
- Threaded and non-threaded sizes are compatible with spring steel clip (BR-MPCL) clamp providing a solid securing point for the bridle ring
- Other unique labor saving assemblies differentiate from competition - including pre-assemblies with powder actuated fasteners, toggle wings, and clearance holes for user supplied fasteners





Non-Threaded #8 Wire



Wood Screw Thread





Power Actuated

User Supplied Nail or Fastener

Integrated **Toggle Screw**



Multi-Purpose Clip

Part Number	Part Description	Pkg. Qty.
· · · · · · · · · · · · · · · · · · ·		
Bridle Rings BR50	Dridle ring 0.50" dia non threaded #0 wire (0.160)	100
	Bridle ring, 0.50" dia., non-threaded #8 wire (0.162).	
BR75	Bridle ring, 0.75" dia., non-threaded #8 wire (0.162).	100
BR-1.25	Bridle ring, 1.25" dia., non-threaded #8 wire (0.162).	100
BR-2.0	Bridle ring, 2.00" dia., non-threaded #8 wire (0.162).	100
BR50-10-24	Bridle ring, 0.50" dia., 10 – 24 threaded.	100
BR75-10-24	Bridle ring, 0.75" dia., 10 - 24 threaded.	100
BR-1.25-10-24	Bridle ring, 1.25" dia., 10 - 24 threaded.	100
BR-2.0-10-24	Bridle ring, 2.00" dia., 10 - 24 threaded.	100
BR-1.25-1/4-20	Bridle ring, 1.25" dia., 1/4 – 20 threaded.	100
BR-2.0-1/4-20	Bridle ring, 2.00" dia., 1/4 - 20 threaded.	100
BR-4.0-1/4-20	Bridle ring, 4.00" dia., 1/4 – 20 threaded.	50
BR-1.25-14WS	Bridle ring, 1.25" dia., 16 wood screw thread.	100
BR-2.0-14WS	Bridle ring, 2.00" dia., 16 wood screw thread.	100
BR-1.5-PAF	Bridle ring, 1.50" dia., with powder actuated fastener.	50
BR-2.0-PAF	Bridle ring, 2.00" dia., with powder actuated fastener.	50
BR-1.5-SN	Bridle ring, 1.50" dia., user supplied nail or fastener.	100
BR-2.0-SN	Bridle ring, 2.00" dia., user supplied nail or fastener.	100
BR-1.5-TW	Bridle ring, 1.50" dia., with integrated toggle screw.	25
BR-2.0-TW	Bridle ring, 2.00" dia., with integrated toggle screw.	25
Multi-Purpose Clip		
BR-MPCL	Multi-purpose clip; accommodates beam flange from $1/8$ " to $1/2$ ", standard $1/4 - 20$ or $#10 - 24$ threaded bridle rings, standard drive rings, as well as non-threaded #8 wire bridle rings.	100

• Not recommended for high performance cables; see

J-Pro[™] Cable Support System found on pages L.66 - L.69



Std.