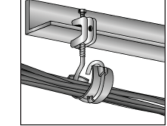
Cable Support Bridle Rings with Saddle







Bridle Rings



FIG 2

J Hooks - 2"



- Cost effective alternative to expensive cable tray
- Wide surface saddle provides support without stress for Category 5, fiber-optic, and other sensitive voice/datacomm cables
- 1/4-20 Mechanical Thread

		DIMENSIONS = INCHES
CAT. NO.	DESCRIPTION	BOX QTY
18430	I-I/2" BRIDLE RING WITH SADDLE	50
18058	2" BRIDLE RING W/SADDLE	50
18060	4" BRIDLE RING W/SADDLE	50



- Commonly used with Beam Clamps
- Supports communications cable & other low voltage uses
- Zinc plated steel

			DIM	ENSIONS = INCHES
CAT. No.	FIG	RING SIZE	THREAD	BOX QTY
18420	1	I" DIAMETER	10-24	100
18421	1	I/I/2" DIAMETER	1/4-20	100
18422	1	2" DIAMETER	1/4-20	100

Commonly used with Wood Beams

Supports communications cable and other low voltage

Zinc plated steel

			DIM	DIMENSIONS = INCHES	
CAT. NO.	FIG	RING SIZE	THREAD	BOX QTY	
18425	2	I" DIAMETER	3/16	100	
18426	2	I/I/2" DIAMETER	1/4	100	
18427	2	2" DIAMETER	1/4	100	

- 2" J Hooks for DataComm Applications
- Cost effective alternative to expensive cable tray
- Wide base provides support without stress for Cat5, fiber-optic, other sensitive voice/datacomm cables and inner-duct
- Continuous wide-base radius supports natural curve of cable, eliminating kinks & bending
- Cable wire retainer is supplied with every part
- Unique design eliminates the need for attachment plate when stacking
- Can be attached to a wide variety of structures using beam clamps, clips and many other components

CAT. No.	FIG	DESCRIPTION	BOX QTY
18056	1	SCREW MOUNT	25
18405	2	CLIPS ON #12 WIRE THRU 3/8" ROD AND 1/8" TO 3/8" FLANGE	25

WWW.MORRISPRODUCTS.COM

1-888-777-6678

J Hooks & Bridle Rings EQUIPMENT M