

NEW!

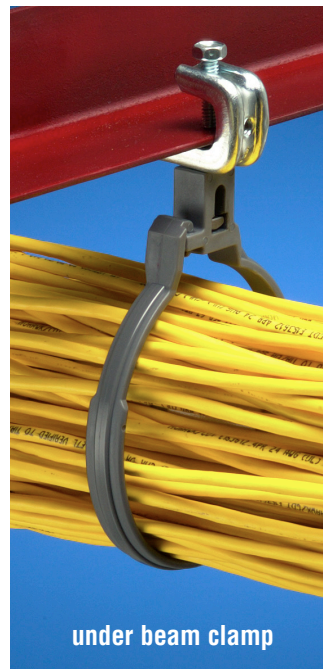
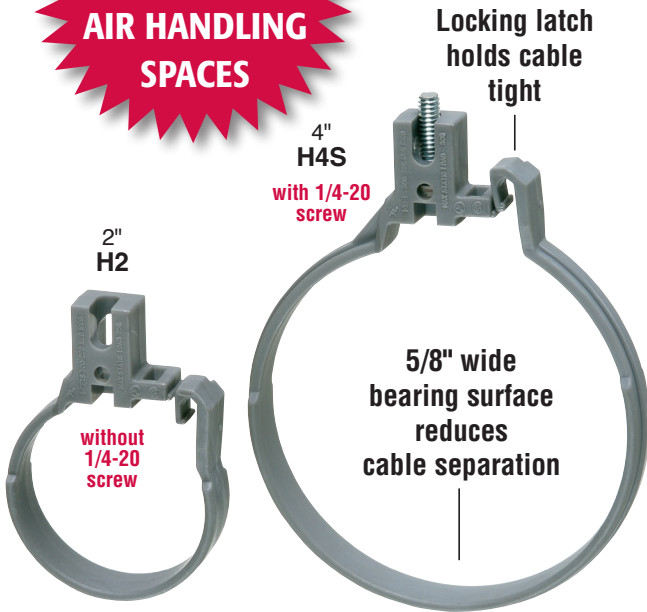
# The HOOP™ High Speed Cable Ring

*Non-Metallic • Listed • Protects Cable Against Damage*



on threaded rod

**FOR USE IN ENVIRONMENTAL AIR HANDLING SPACES**



under beam clamp

The HOOP™ is easy to use and its smooth, non-metallic surface protects MC/AC and communications cable against damage – with no bending or kinking of cable.

It offers **versatile horizontal or vertical mounting**...ON a beam clamp, wood beam or threaded rod – or UNDER a beam clamp. Use it with threaded rod too.

The HOOP locks to hold cable securely in place. To add cable without bending or kinking, use a screwdriver to open the latch.

- For use with MC/AC and communications cable, *not to exceed load rating*
- Wide, 5/8" bearing surface helps to reduce cable separation
- Costs less than bridle rings
- Available with or without built-in 1/4-20 screw
- Complies with EIA/TIA standards
- Listed for use in environmental air handling spaces per NEC code requirements
- UL Listed



Patent pending

**Mounts Cable Horizontally or Vertically**  
**Available with or without 1/4-20 screw**

Catalog Number	UPC/DEI/NAED Mfg. #018997	The HOOP size High speed cable ring	Load Rating	Unit Pkg	Std Pkg
H2	50184	2"	25	100	100
H2S	50185	2" with 1/4-20 screw	25	100	100
H4	50186	4"	50	50	50
H4S	50187	4" with 1/4-20 screw	50	50	50



**Arlington®**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717 • Fax 570/562.0646  
www.aifittings.com