



- No protruding head to cause injury since head is inverted
- No protruding tie tip to cause injury since the tip is trapped between the tie and the foam
- Tie will not slip on the foam since the head will indent the foam to remain captive
- Wide tie body .350" (8.9mm) for improved aesthetics
- Cannot over-tension tie causing bulges in the foam
- Install by hand or use PANDUIT GTH installation tool
- Flexible and easy to handle
- No need to heat weld the ends closed
- No cutoff scrap pieces to handle or pick up
- Strong: 124 lb. (550N) minimum loop tensile strength
- Locking wedge is protected from unlocking and from ultraviolet light exposure
- Weather Resistant Nylon 6.6 Available in 13 ultraviolet colors (to match the foam) that will last 2-3 times longer than normal pigmented colors

NOTE: Ties are installed with the teeth on the inside against the foam.

| Part Number: | IT9100-CUV16B |
|-------------------------|--|
| Product Family: | IN-LINE Cable Ties for Playground Applications |
| Product Line: | IN-LINE Cable Ties |
| D. HG C. 1' G. | |
| RoHS Compliancy Status: | Compliant |
| Part Description: | IN-LINE Cable Tie. 14 1". Light-Heavy cross |

section

Product Type: Cable Ties

Material: Ultraviolet (UV) Resistant Nylon 6.6

Color: UV Magenta CSA Certified: No UL Listed (File #E56854): No UL Recognized (File #E56854): No Length (In.): 14.1 Length (mm): 358 Width (In.): .350 Width (mm): 8.9 CE Compliant: Yes Cross Section: Light-Heavy Head Height (In.): .300 7.6 Head Height (mm): Head Width (In.): .556 14.1 Head Width (mm): Locking Style: Locking Material Flammability Rating: UL94V-2

Max. Continuous Use Temperature: 185°F (85°C)

3.94

100

Max. Bundle Diameter (In.):

Max. Bundle Diameter (mm):

Min. Loop Tensile Strength (Lbs.): 124 Min. Loop Tensile Strength (N): 500 Std. Pkg. UOM: PK Thickness (In.): .065 Thickness (mm): 1.7 Tool: Hand Installation Recommended UOM: PC Std. Pkg. Qty.: 100 Min. Order Qty.: 100