## **Bundle**

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Cable

Ties & Accessories

> C1. Wiring Duct

> > C2.

Abrasion Protection

C3. Cable Management

D1. Terminals

D2. Power Connectors

D3.

Grounding Connectors

> E1. Labeling

Systems

F2.

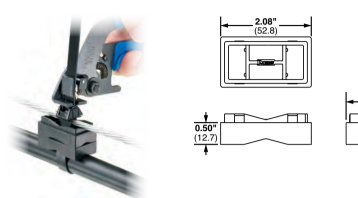
I abels

E3. Pre-Printed

R

## Stackable Aerial Cable Spacer

- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- Each spacer snaps into another to increase spacer heights by 1/2" increments
- Designed for use in parallel or perpendicular applications
- For use with Dura-Ty<sup>™</sup> Cable Ties shown on page B1.51 or Pan-Steel<sup>®</sup> Self-Locking Ties on page B3.5 – B3.6.



Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
SACS50-T100	T100 LH, H, EH Weather Resistant Polypropylene		Balck Outdoors		Cable Ties	200	2000

1.16" (29.5)

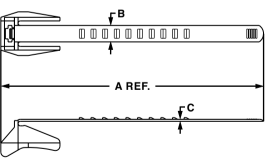
> **0.51"** (13.0)

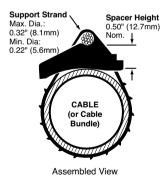
\*Cable tie cross sizes: LH = Light-Heavy, H = Heavy, and EH = Extra-Heavy.

## Aerial Support Ties – Weather Resistant Polypropylene

- Designed to attach coax or telephone cable to the 1/4" (6.4mm) or 5/16" (7.9mm) support strand to form the expansion loop and keep equipment and cables clear of pole hardware
- One-piece construction with integral 1/2" (12.7mm) spacer reduces inventory costs of separate spacer and bands, and installs faster to lower installed cost
- Releasable and re-usable
- Hand install only







& Write-On Markers E4.

Permanent Identification

> E5. Industrial Safety Solutions

Std.

Ctn.

Qty.

1000

1000

1000

1000

Std.

Pkg.

Qty.

100

100

100

100

F. Keystone Cabling Systems

> G. Part Number Index

									Assem
Length A		Width B		Thickness C		Max. Bundle Diameter		Min. Loop Tensile Strength	
In.	mm	In.	mm	In.	mm	In.	mm	In.	mm
5.6	142	0.448	11.4	0.55	1.4	1.00	25	75	334
6.9	175	0.448	11.4	0.55	1.4	1.50	38	75	334

0.55

0.55

1.4

1.4

2.00

2.50

51

64

75

75

Part Number

AST10-5-C100

AST15-5-C100

AST20-5-C100

AST25-5-C100

8.4

10.0

214

254

0.448

0.448

11.4

11.4

334

334