

ACCESSORIES

Identification Plates & NMP Series Marking Pens

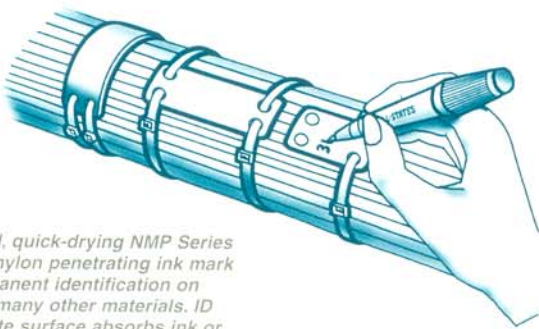


ID-150 &
ID-250 Series

- Injection-molded plate useful in identifying wire and cable bundles, runs of tubing or pipe.
- Round holes in each corner accept a full range of miniature, compact, intermediate and standard cross-section ties.
- Dual-sided matte finish allows permanent, virtually smudge-proof labeling with ink or hot stamping.
- For best results, use All-States NMP-Series fine-tipped marking pens with quick-drying, nylon-penetrating ink.
- Basic Type 66 natural (off-white) nylon is standard and stocked for ID plates. Other materials and colors are available on special order.

Marking Pens

- Fine point allows sharp, clear writing.
- Fast-drying ink is water-resistant, permanent and virtually smudge-proof.
- Color-coded cap indicates red or black ink.



Fine-tipped, quick-drying NMP Series pens with nylon penetrating ink mark clear, permanent identification on nylon and many other materials. ID plates' matte surface absorbs ink or hot stamping without smudging.

Cable Connector Ring

- Designed to connect cables or bundles to each other in parallel or perpendicular configuration.
- Useful for joining bundles with a fixed .75" separation.
- Accepts Heavy (120 lbs.) and smaller cross-section cable ties.
- Basic Type 66 natural (off-white) nylon is standard and stocked for connector rings.



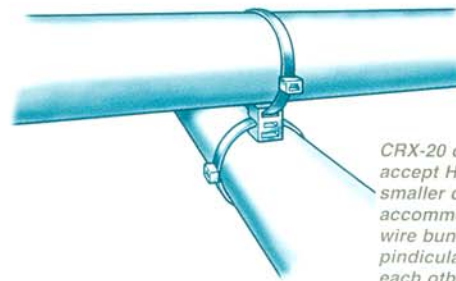
CRX-20

Spacers

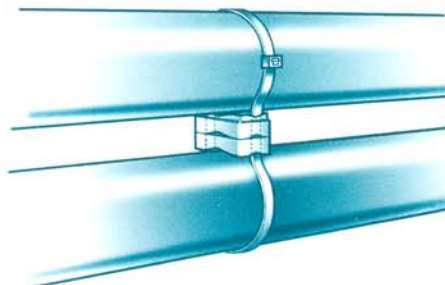
- Useful for hanging cables from messengers or other construction members.
- Two cradle sizes provide support for both large and small cables or bundles.
- Recommended for use with parallel bundles to give separation.
- Accepts all cross-sections of ties.
- Basic Type 66 black nylon is standard and stocked; other materials and colors are available on special order.
- **CS-10** has two equal-size end compartments of .71" and a middle compartment of .47."
- **CS-11** has three equal compartments of .63."



CS-10



CRX-20 connector rings accept Heavy (120 lbs.) and smaller cable ties and will accommodate cables or wire bundles either perpendicular or parallel to each other.



All-States CS-10 and CS-11 stackable cable spacers separate cables or wire bundles in 1/2" increments. They can also hang cables from messengers or other construction members. Two cradle sizes provide support for both large and small cables or bundles.

ACCESSORIES

Cable-Tie Installation Tools

- Two styles of RT Series cable tie installation tools tighten and trim cable ties.
- Handles are designed for comfort and easy handling to minimize operator fatigue.

RT-1

- Automatically tightens and cuts cable ties flush with head in one operation.
- Tension control allows adjustment (numbers 1-8) for light-weight through heavy tension settings.
- Installs Standard (50 lbs.) and smaller cross-section ties.

RT-4

- Works best with Very Heavy (175 lbs.) and Heavy (120 lbs.) cross-section ties.
- Manually tensions cable ties without a pre-set control.
- Separate arm manually cuts tie when desired tension is reached. **Do Not Over Tension.**

RT-3 (not shown) has been replaced by RT-4.



RT-1



RT-4

Ordering Information

Materials and Colors: Factory-stocked cable spacers include Type 66 nylon in black; other materials and colors are available on special order.

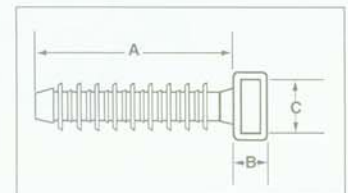
Accessories

Model No.	Description	Size (l x w x t or h)		Tie Cross Sections ^①	Spacer Compartments End, Center, End	
		In.	(mm)		In.	(mm)
ID-150	Identification Plates, Nylon	1.50 x .75 x .03	(38 x 19 x .76)	M,C,I,S		
ID-250	Identification Plates, Nylon	2.50 x .75 x .03	(64 x 19 x .76)	M,C,I,S		
CRX-20	Cable Connector Ring, Nylon	.62 x .62 x .75	(16 x 16 x 19)	M,C,I,S,H		
CS-10	Cable Spacer, Nylon	2.00 x 1.12 x .75	(51 x 29 x 19)	M,C,I,S,H,V,E	.71, .47, .71	(18, 12, 18)
CS-11	Cable Spacer, Nylon	2.00 x 1.12 x .75	(51 x 29 x 19)	M,C,I,S,H,V,E	.63, .63, .63	(16, 16, 16)
NMP-BK	Nylon Marking Pen, Black Ink					
NMP-R	Nylon Marking Pen, Red Ink					
RT-1	Installation Tool, Automatic Cut-Off			M,C,I,S		
RT-4	Installation Tool, Manual Cut-Off (Replaces RT-3)			H,V		

^① Cross-Section Series (tensile strength): M = Miniature (18#); C = Compact (30#); I = Intermediate (40#); S = Standard (50#); H = Heavy (120#); V = Very Heavy (175#); and E = Extra Heavy (250#).

Masonry Tie Push Mounts

- Provides secure cable-tie anchorage to masonry surfaces.
- Quick and easy installation.
- Designed for indoor and outdoor applications.



Ordering Information

Materials: Weather-resistant nylon in black.

Masonry Push Mounts

Model No.	Use with Cross Sections	Dimensions A, B, C In. (mm)	Hole Dimensions Diameter In. (mm)	Depth In. (mm)	Package Quantity	Carton Quantity
MPM-187	M, I, S	.97, .25, .22 (24.6, 6.4, 5.6)	.187 (4.8)	1.25 (32)	100	500
MPM-250	M, I, S	.97, .25, .22 (24.6, 6.4, 5.6)	.250 (6.4)	1.25 (32)	100	500
MPM-312	M, I, S, H, V	1.12, .30, .38 (28.5, 7.6, 9.7)	.375 (9.5)	1.50 (38)	100	500

^① Cross-Section Series (tensile strength): M = Miniature (18#); I = Intermediate (40#); S = Standard (50#); H = Heavy (120#); and V = Very Heavy (175#).