## Pan-Steel® Custom Length Banding - MBCH, MBCEH, and MBCSH Series

|             |          | ax.<br>ndle<br>neter Length |        | ath* | Ter      | Loop<br>isile | Min.<br>Bundle<br>Diameter |    | Width |    | Thick      | ness^ |              | Recommended |       |
|-------------|----------|-----------------------------|--------|------|----------|---------------|----------------------------|----|-------|----|------------|-------|--------------|-------------|-------|
|             | Diameter |                             | Longai |      | Outengui |               | Diameter                   |    |       |    | THIORITOGG |       | Installation | Banding     | Pkg.  |
| Part Number | ln.      | mm                          | Ft.    | m    | Lbs.     | N             | ln.                        | mm | ln.   | mm | ln.        | mm    | Tool***      | Head        | Qty.‡ |

## Polyester Coated AISI 316 Stainless Steel

| Heavy Cross Section       |     |     |    |    |     |      |      |      |      |      |       |      |  |             |   |
|---------------------------|-----|-----|----|----|-----|------|------|------|------|------|-------|------|--|-------------|---|
| MBCH-QR316                | Any | Any | 82 | 25 | 250 | 1112 | 0.50 | 12.7 | 0.31 | 7.9  | 0.010 | 0.25 | GS4MT-E,<br>ST2MT, HTMT,<br>PPTMT, PBTMT | MTHCH-C316  | 1 |
| Extra-Heavy Cross Section |     |     |    |    |     |      |      |      |      |      |       |      |  |             |   |
| MBCEH-QR316               | Any | Any | 82 | 25 | 300 | 1335 | 1.00 | 25.4 | 0.50 | 12.7 | 0.010 | 0.25 | ST2MT, RT2HT,<br>RT2HTN, PBTMT           | MTHCEH-C316 | 1 |
| Super-Heavy Cross Section |     |     |    |    |     |      |      |      |      |      |       |      |  |             |   |
| MBCSH-QR316               | Any | Any | 82 | 25 | 450 | 2000 | 1.00 | 25.4 | 0.63 | 15.9 | 0.015 | 0.38 | RT2HT,<br>RT2HTN, PBTMT                  | MTHCSH-C316 | 1 |

<sup>\*</sup>Other lengths available, contact Panduit Customer Service.

To determine the proper amount of banding required, use the following formula:

Calculate S and H Cross Section Diameter inches (mm) x 3.14 + 3 inches (76mm)

Calculate EH and SH Cross Section Diameter inches (mm) x 3.14 + 4.5 inches (114mm)

## Pan-Steel® Custom Length Banding Heads – MTH Series

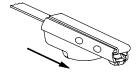
Self-locking head design speeds installation and locks into place at any length along the tie body



| Part Number    | Part Description   | Pkg.<br>Qty. | Ctn.<br>Qty. |  |  |  |  |
|----------------|--|--------------|--------------|--|--|--|--|
| AISI 304 Stain | less Steel   |              |              |  |  |  |  |
| MTHS-C         | Loose piece banding head for standard cross section banding.           |              |              |  |  |  |  |
| мтнн-с         | Loose piece banding head for heavy cross section banding.              | 100          | 1000         |  |  |  |  |
| MTHEH-C        | Loose piece banding head for extra-heavy cross section banding.        |              |              |  |  |  |  |
| MTHSH-C        | Loose piece banding head for super-heavy cross section banding.        |              |              |  |  |  |  |
| AISI 316 Stain | less Steel   |              |              |  |  |  |  |
| MTHS-C316      | Loose piece banding head for standard cross section banding.           |              |              |  |  |  |  |
| MTHH-C316      | Loose piece banding head for heavy cross section banding.              | 100          | 1000         |  |  |  |  |
| MTHEH-C316     | Loose piece banding head for extra-heavy cross section banding.        | 100          |              |  |  |  |  |
| MTHSH-C316     | Loose piece banding head for super-heavy cross section banding.        |              |              |  |  |  |  |
| AISI 316 Coate | ed Stainless Steel   |              |              |  |  |  |  |
| MTHCH-C316     | Loose piece coated banding head for heavy cross section banding.       |              | 1000         |  |  |  |  |
| MTHCEH-C316    | Loose piece coated banding head for extra-heavy cross section banding. | 100          |              |  |  |  |  |
| MTHCSH-C316    | Loose piece coated banding head for super-heavy cross section banding. |              |              |  |  |  |  |



1) Take one end of the cut banding and bend back 1" (25.4mm).



2) Take a self-locking head and slide it the entire length of the band until it reaches the bend.



3) Bend tail flat against bottom of banding head to complete assembly.

C1

C2

C3

C4

D1

D2

D3

F1

E2

F3

F4

F5

F

G

н

Std.

Std.

<sup>\*\*</sup>Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page B3.30.

<sup>\*\*\*</sup>For information on installation tools, refer to www.panduit.com/tools.

<sup>^</sup>Base material less coating

<sup>‡</sup>Order in number of reels required.