Messenger and Lashing Ties and Straps

An absolute in chemical environments — and it floats!

Weather-Resistant Polypropylene Lashing Ties with Releasable Heads

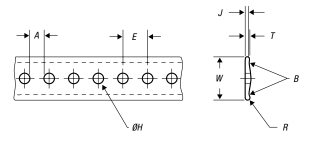
REATHER CHEMIC

- Excellent chemical resistance
- Buoyant will float on most surfaces
- Made of black weather-resistant polypropylene for outdoor use
- Locking heads made of UV-resistant nylon
- For use in temperatures ranging from -40° F to 176° F (-40° C to 80° C)



| STD. PKG. CAT. NO. | BODY WIDTH IN./MM | LENGTH IN./MM | MAX. WIRE BUNDLE DIA. IN./MM | TENSILE Strength LBS./N | STD. PKG. QTY. | | | | | | |
|---|----------------------|------------------|---------------------------------|----------------------------|-------------------|--|--|--|--|--|--|
| Weather-Resistant Polypropylene Lashing Tie (Releasable) | | | | | | | | | | | |
| TY5418PX | .5/12.7 | 18/457.2 | 5/127.0 | 150/667.2 | 25 | | | | | | |
| TY5424PX | .5/12.7 | 24/609.6 | 7/177.8 | 150/667.2 | 25 | | | | | | |
| TY5442PX | .5/12.7 | 42/1066.8 | 12/304.8 | 150/667.2 | 10 | | | | | | |
| TY5460PX | .5/12.7 | 60/1524 | 18/457.2 | 150/667.2 | 10 | | | | | | |
| Weather-Resistant Polypropylene Hanger Lashing Tie (Releasable) | | | | | | | | | | | |
| TY53418PX | | .5/12.7 | 18/457.2 | 5 | 25 | | | | | | |

Weather-Resistant Polypropylene Strapping and Accessories



| STRAPPING | TRAPPING DIMENSIONS (IN.) | | | | | | | | _ STRAP-TITE | MOUNTING | MACHINE | |
|--------------|---------------------------|-----------------|------|------|-----------------|-----------------|------|-----------------|-----------------|--------------|--------------|-------|
| CAT. NO. | MATERIAL | A | В | E | Н | J | R | T | W | BUCKLE | TAB | SCREW |
| S2NY-096-0-C | Black Nylon | .091 ± .010 | .189 | .187 | .096 ± .003 | .023 ± .003 | .016 | .031 ± .003 | .284 ± .012 | _ | | #2 |
| S4NY-167-0-C | Black Nylon | .145 ± .020 | .189 | .312 | .167 ± .005 | $.033 \pm .003$ | .022 | .045± .003 | $.375 \pm .010$ | _ | _ | #8 |
| S6NY-203-0-C | Black Nylon | $.187 \pm .020$ | .189 | .390 | $.203 \pm .005$ | $.045 \pm .005$ | .030 | $.060 \pm .005$ | .490 ± .015 | B6NY-203-0-D | M6NY-265-0-D | #10 |