

Secondary Twist Wire Separators

TW-3 and TW-4

Our TW-3 and TW-4 secondary twist wire spacers are molded from ABS resin and have been in service since the mid-1970s. These units are used to provide separation of twisted conductors at mid-span or pole locations. With the excellent U.V. resistance that ABS provides and our designed-in thick walled construction, these units typically last longer than the insulation used on the twist wire they are installed on.

TW-3



- For use in 3-conductor twist wire secondary cables.
- Sizes 1/O to 4/O
- Holes just below the cable saddles allow for cable tie securement of spreader to the cable.
- Quantity:25 per carton

TW-4



- For use in 4-conductor twist wire secondary cables.
- Sizes 1/O to 4/O
- Holes just below the cable saddles allow for cable tie securement of spreader to the cable.
- Quantity:25 per carton

629 Aldine Mail Road Houston, TX 77037 rmcplastics.com

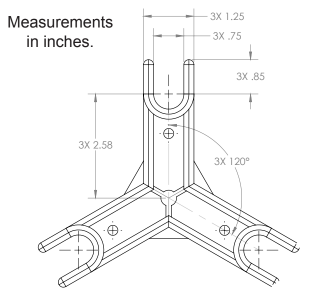
Made in the USA

Phone: 281-447-5727 Fax: 281-447-8218

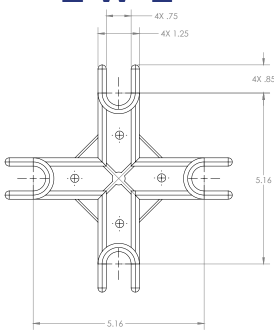


Secondary Twist Wire Separators

TW-3

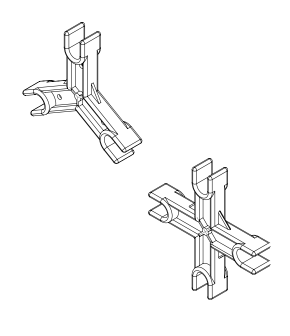


TW-4



Another advantage to using our spacers is that, compared to our competition, they are designed to provide greater distance between conductors to make wire connections easier and a safer experience for the lineman.

The thick wall construction and chamfer edges prevent the spacer from digging into wire insulation during installation while providing a strong, yet nonconductive, means or cable separation.



629 Aldine Mail Road Houston, TX 77037 rmcplastics.com

Made in the USA

Phone: 281-447-5727 Fax: 281-447-8218