

UNIBAR® Rectangular High Tensile Fasteners

All the advantages of Unibar® fasteners combined with a new high-strength, abrasion-resistant, shaped 430 Stainless Steel wire provide for increased belt conveyor uptime.



Easier.

Individual hooks are welded to a common bar forming a continuous strip of fasteners. This technology simplifies installation by making them easier to handle, install, mesh ends together, and insert the connecting pin. Available in 12" and 24" (300 and 600 mm) widths standard and custom lengths up to 60" (1500 mm).

Stronger.

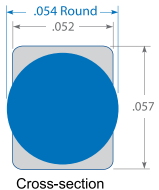
The unique shaped 430 Stainless Steel wire (.052" wide x .057" high) provides 22% additional wire mass, yielding significantly higher abrasion resistance than hooks made out of standard .054" round wire. In addition, the U3RHTS Unibar fasteners provide 36% greater pull-out strength than standard U3 offerings.

Faster.

Installing Unibar fasteners is quicker than installing carded hooks. This is due to the easily removed Safety Strip which covers the hook points during handling, the common bar advantages keeping the hooks parallel and flat when installed, and the wider widths available.

Smarter.

Authorized Distributor:



of wire

Ordering Information Belt Minimum Thickness Pulley Fastener Item Ordering Diameter Range Number Size Code in. mm in. mm 12" (12/Box) U3-1RHTS 1/8-5/32 3.2-4.0 3 ½ 89 05338 U3-1RHTS12 U3-2RHTS 5/32-3/16 4.0-4.8 05339 U3-2RHTS12 3½ 89 **U3RHTS** 3/16-7/32 4.8-5.6 89 05340 U3RHTS12 3 ½ 24″ (10/Box)U3-1RHTS 1/8-5/32 32-40 3 1/2 89 05341 U3-18HTS24 05342 U3-2RHTS 5/32-3/16 4.0-4.8 U3-2RHTS24 3 1⁄2 89

 $\overset{\text{refere steel steel latent summary}}{\text{ISO 9000}}$

U3RHTS

3/16-7/32

2525 Wisconsin Avenue • Downers Grove, IL 60515-4200 • USA Tel: (630) 971-0150 • Fax: (630) 971-1180 • E-mail: info@flexco.com

89

05343

U3RHTS24

Visit www.flexco.com for other Flexco locations and products.

4.8-5.6

3 1⁄2

©2008 Flexible Steel Lacing Company. Clipper® and Unibar® are registered trademarks. 12-13. For Reorder: X2068

