

DISPOSAL OF DAMAGED OR FAILED SYNTHETIC WEB SLINGS

CUTTING, OR
DESTROYING,
OF THE EYES
PREVENTS ANY
FURTHER USE
OF THE SLING

CUT INTO
SHORTER
LENGTHS
OF 3' TO 4'

REMOVE,
CUT, OR
SEPARATE
ANY TAGS
OR LABELS



Nylon or polyester web slings are strong enough to handle many different lifting applications, but also have the benefit of being soft and flexible to handle all types of loads — including expensive loads, highly finished parts, fragile parts, and delicate equipment. While a web sling has a higher resistance to mildew, rot, some chemicals, and abrasion — they can still be damaged to the point where they need to be removed from service.

REMOVAL CRITERIA:

- Acid or caustic burns
- Melting or charring of any part of the surface
- Snags, punctures, tears, or cuts
- Broken or worn stitching
- Wear or elongation exceeding the manufacturer's recommendation
- Distortion of fittings



USE PROPER PPE WHEN HANDLING AND DISPOSING OF SYNTHETIC WEB SLINGS! Because there are no OSHA, ANSI, WSTDA, or AWRP standards or clear instruction for the disposal of damaged or failed lifting materials, the information listed above are suggested best practices.



INDUSCO
WIRE ROPE & FITTINGS

www.induscowirerope.com