

High Elongation Is Great For Toys, But It's Not Good For Woven And Composite Cord Strapping



Did you know? A lot of woven and composite strapping has twice the elongation compared to Redback Strapping. Too much elongation causes sway and can prevent buckles from staying closed and loads from staying tight. It's a leading cause of strapping failure because when straps stretch too much, their ability to resist impacts is reduced. So, high elongation strapping can be very dangerous where a high impact resistant, low elongation strapping like Redback should be used.

Watch our video about low elongation at:
www.redback.com/elongation

Request Redback!

- ★ Verified Linear Strength
- ★ High Joint Strength
- ★ Low Elongation
- ★ All Weather Performance
- ★ No Flaking or Delamination

To learn more about our advantages, contact your local sales representative. Or to locate a distributor near you call or email:

T: 425.455.9200 E: info@redback.com

www.REDBACK.com

REDBACK®
LOAD RESTRAINT SYSTEMS



©2021 Redback Industries. All Rights Reserved.

Woven Polyester and Composite Cord Strapping Systems