

EPP21[®]

with Enhanced Chemical Finish



70 ton vertical WLL lift with a polyester roundsling?

It can be done with EPP21[®] from Filtec Precise!

Filtec Precise's innovative roundsling, EPP21[®], gives new meaning to polyester roundsling:

- Much faster fabrication times
- Increase sling efficiency up to 15% in 45+ ton (#13 and up) slings
- Higher breaking strengths
- Less overall yarn use saving weight and possible reduction in jacket widths

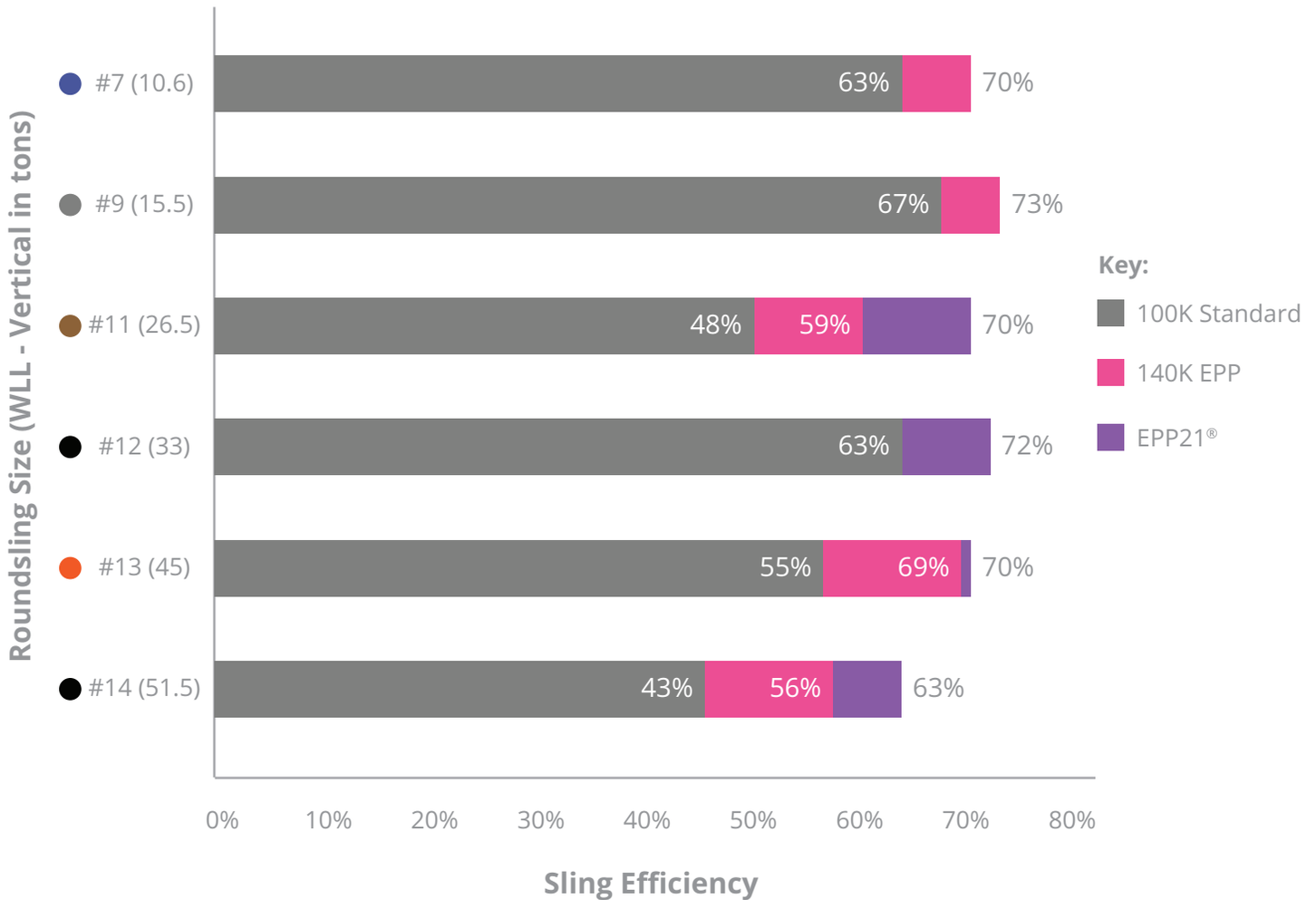
"We get much higher efficiency that allows us to make a smaller, lighter poly roundslings up to 75 ton WLL."

"Uncle Fred" Ambli
Vice President, R&D
Lift-Pro International,
Duluth, MN

Learn more about EPP21's Enhanced Chemical Finish at filtec-precise.com or by calling Jim at (910) 653-5200



Sling Efficiency Increase with EPP - Engineered Polyester Power®



Filtec EPP - Engineered Polyester Power® with Enhanced Chemical Finish

Values based on averages from EPP sling samples fabricated at nine different shops in North America.

Sling efficiency defined as the sling's actual break compared to theoretical maximum break if each wrap broke at twice the core yarns' minimum strength.

Your mileage may vary. All sling makers fabrication methods differ so each manufacturer must do their own testing to determine suitable rating for their products.

Learn more about EPP21's Enhanced Chemical Finish at filtec-precise.com or by calling Jim at (910) 653-5200

