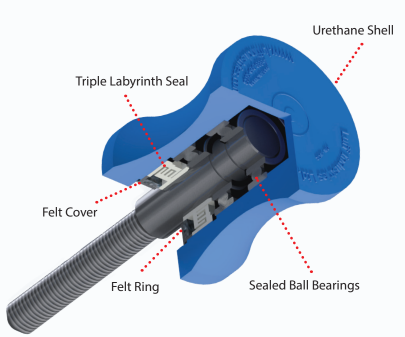


URETHANE GUIDE ROLLERS

The Solution to Your Belt Tracking Problems



Made of a composite urethane material Luff guide rollers provide improved strength, durability and corrosion resistance over conventional steel guide rollers



- Reduce the chance of severe belt damage from sharp edges caused by roller wear.
- The hourglass shape offers the ultimate belt control by preventing the belt from climbing up and over the guide roller.
- Full length threading for unlimited height adjustment.
- Electroplated shafts for rust resistance
- Easy installation (perpendicular to belt)
- 6UGR-E are built specifically for heavy belt conveyor applications including mining, ship loading and aggregate.



4UGR

Contains two 6205 sealed ball bearings with a Luff Triple Labyrinth Seal for added protection.

25 mm shaft machined & threaded to 3/4" UNC.



6UGR-E

Contains two 6306 2RS C3 sealed ball bearings and Luff's patented Triple Labyrinth sealing arrangement. 30mm shaft machined & threaded to 1 1/8" UNC.



5UGR/6UGR Stub

Urethane sidewall belt stub roller available for corrugated side wall belt applications.





SKF **Equipped**

SKF

Luff Industries Ltd.

235010 Wrangler Road Rocky View, (Calgary) Alberta, T1X 0K3

> TF: 1.888.349.LUFF (5833) P: 403.279.3555 F: 403.279.5709



Conveying Performance

info@luffindustries.com www.luffindustries.com