

ALMEX BELT WINDER & STAND TALL

Almex has a complete line of Belt Winders and Stands for all types of conveyors, belt sizes and lengths. Drawing on decades of field service experience, Almex winders are designed for the serious belt technician. The small and medium winders are designed to fit on your Chevy 3500 or Ford 350 truck to be your go-to, day-in-day-out winders, for most small belts.

Need to change a large overland or slope belt? You will need one or two of the powerful winders designed to be transported on a drop-deck truck without an oversize permit. Almex has the winder and stand solution to suit your needs.

The Almex Tall Winder and Stand are intended for large oblong rolls of belt. Due to the customer nature of this style of winder, they are designed to customer requirements.

FEATURES:

- Due to the custom nature of this style of winder, they are designed to customer requirements.
- The ultimate winder for oblong, racetrack, rolls.
- Used to re-roll a belt in the opposite direction for proper installation or roll up scrap belting on racetrack reals.
- Can be used to make "super reals" of 2, 3, or even 4 rolls of belting from the manufacturer.
- Not designed for high tension pulling.
- Stainless steel waterproof enclosures.
- available with electric VFD or hydraulic drive systems.
- Units are guarded and protected for operator safety.



NA

Shaw Almex
Europe B.V.
☎ 31 646648648

Shaw Almex
Industries, Canada
☎ 1 905 643 7750

Shaw Almex
Industries, Canada
☎ 1 705 746 5884

Shaw Almex
Fusion, LLC. U.S.A.
☎ 1 404 292 8600

Shaw Almex
Africa (Pty) Ltd.
☎ 27 11 794 8262

 **ALMEX**
GROUP
www.almex.com 1.800.977.5423



SPECIAL ORDER

Belt Winders are designed and manufactured according to the specifications required. Call us to speak to a representative for quote and customized solution. Since Belt winders and stands are customized, orders may take longer to fulfill.



Item	Specification
Reel Specifications	
Max Reel Weight	30 Tons
Max Reel Diameter	5.5 M / 216"
Max Belt Width	1625 mm / 64"
Winder Performance	
Line Pull at Hub	7.8 Tons @ 14" ø
Line Pull at Max Diameter	0.5 Tons @ 216" ø
Maximum Reeling Speed	5.8 RPM
Drive Torque at Reel	10242 lb-ft / 13.9 kNm
Drive Specifications	
Electrical Motor Power	12.3 HP / 9.2 kW
Motor Voltage	480 VAC
Equipment Dimensions	
Length	200"
Width	170"
Height	158"
Mass	TBD

NA

Shaw Almex
Europe B.V.
☎ 31 646648648

Shaw Almex
Industries, Canada
☎ 1 905 643 7750

Shaw Almex
Industries, Canada
☎ 1 705 746 5884

Shaw Almex
Fusion, LLC. U.S.A.
☎ 1 404 292 8600

Shaw Almex
Africa (Pty) Ltd.
☎ 27 11 794 8262