Take-Ups

Accurately Maintain Belt Tension to Prevent Slippage





Quick Specs

- ▶ Style: Pillow Block, Wide Slot, Top Angle
- ► Mounting Positions: Side or Top
- ▶ Size Range: 1/2"- 9" Bearing Diameter

Frequently Asked Questions

What size do I need?

The common "rule of thumb" is to choose a travel size that is 2% of your center to center belt length.

What is distinct about Superior's design?

The ACME screw has nonbinding characteristics resulting in less seizing and longer life. ACME screws are standard on all of our take-ups.

What is significant about screw protection?

The screw is the heartbeat of the take-up. Once damaged or bent, you lose the effectiveness of the component. Telescoping tube take-ups are the only style manufactured with a completely enclosed screw, although each model has some protection to block material.





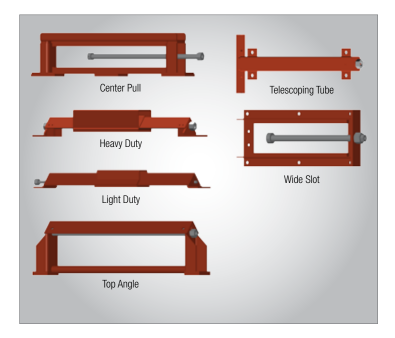
Features and Benefits

High Quality Construction

- ► ACME rod is standard
- ACME thread design provides quick movement and reliability in corrosive conditions
- Durable Powder Coat finish

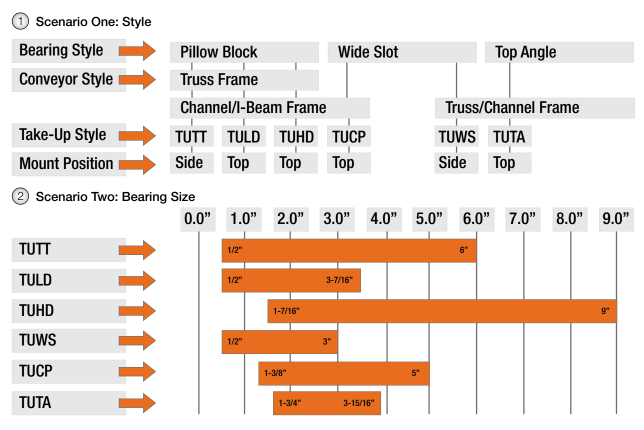
Stocked for Quick Deliveries

- Carried by your local Superior distributor (superior-ind.com/distributor)
- Quick lead times from factory





Take-Up Selection Guide

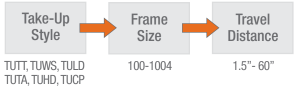


3 Scenario Three: Bearing Type

Bearing Type						
Take-Up Style	SealMaster	Browning	Link-Belt	Rexnord	Dodge	SKF
TUTT	NP, MP	VPS, SPB1000, PBE	PB22400, EPB22400, C35	ZA, ZEP	SC, SCM, S2000, Type E, Imperial	-
TULD (Roller)	NP, MP	VPS, SPB1000	PB22400, C35	ZA	SCM, S2000, Imperial	1
TUHD (Roller)	USRB	VPS, SPB1000, PBE, SAF22500	PB22400, EPB22400, PLB	ZA, ZAF, ZEP	S2000, Type E, USAF, TAF, Imperial	SAF
TUWS (Ball)	MST	VTWS	-		WSTU-SC, WSTU-SCM	-
TUCP (Roller)	-	TUE-920, ST-1000	_	ZT-2000, ZT-5000	Type E (WSTU-E), S-2000 (WSTU-S2)	_
TUTA	-	-	ETPB-22400		Type E (TPE), Type G (SC), Type GM (SCM), S-2000	_

Part Number Guide

Example: TUTT-350-12



*Not all configurations are possible, see catalog for availavbe parts

