

PPI Static End Rollers provide a safe, reliable solution to exposed work zones. They are designed to eliminate the potential pinch point caused between a rotating roller and the moving conveyor belt. Entanglement of Foreign Objects and Debris (FOD) is also reduced as a result of stationary roller ends.

FEATURES AND BENEFITS

- Static design eliminates pinch points between belt and roller
- Solid oil filled double row spherical roller bearings do not require re-lubing
- Bolts on to many present systems
- Many shaft end details available, contact your PPI representative for details
- Tube is machined to stringent tolerances minimizing runout



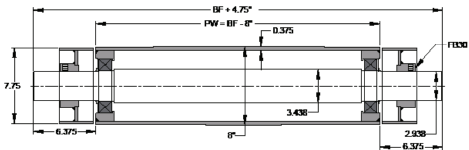
STATIC END ROLLER TUBE





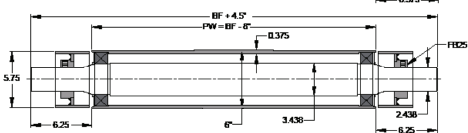
8" Pulley - Dead End 24#

BETWEEN FRAMES (inches)	PULLEY WIDTH (inches)	SSP WEIGHT (lbs)	TOTAL WEIGHT (lbs)
37	29	180	228
43	35	210	258
49	41	242	290
61.5	53.5	30	355



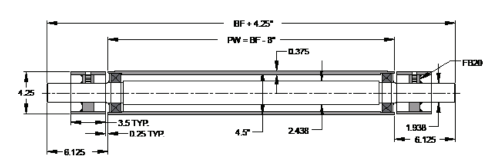
6" Pulley - Dead End 14#

BETWEEN FRAMES (inches)	PULLEY WIDTH (inches)	SSP WEIGHT (lbs)	TOTAL WEIGHT (lbs)
37	29	154	178
43	35	180	204
49	41	207	231
61.5	53.5	264	288



4 1/2" Pulley - Dead End 7#

BETWEEN FRAMES (inches)	PULLEY WIDTH (inches)	SSP WEIGHT (lbs)	TOTAL WEIGHT (lbs)
37	29	86	100
43	35	102	116
49	41	117	131
61.5	53.5	148	162



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