



PPI has designed a new Tight Transfer Roller (TTR) for high load unit handling applications. The TTR utilizes a patented cartridge design to maximize the load capacity while minimizing diameter. The 2.25" roller diameter is ideal for conveying applications requiring minimum gap to reduce package movement on belts operating in excess of 540 feet per minute. The TTR roller has been shown to provide longer bearing life than through-shaft ball and spherical roller bearing designs.

FEATURES AND BENEFITS

- 2.25" edge crown tube
- Low TIR (Total Indicator Run-Out)
- 1/2-13 UNC bolt attachment point
- 1-1/8" Hexagonal shaft end for easy bolt tightening
- Sealed for life

ASSEMBLY PART #	BETWEEN FRAME
TTR225EX15.50	15.5"
TTR225EX16.00	16"
TTR225EX21.50	21.5"
TTR225EX22.00	22"
TTR225EX24.00	24"
TTR225EX25.00	25"
TTR225EX27.50	27.5"
TTR225EX28.00	28"
TTR225EX30.00	30"
TTR225EX34.00	34"
TTR225EX38.00	38"
TTR225EX39.00	39"
TTR225EX41.50	41.5"
TTR225EX42.00	42"
TTR225EX43.00	43"

*additional sizes available upon request