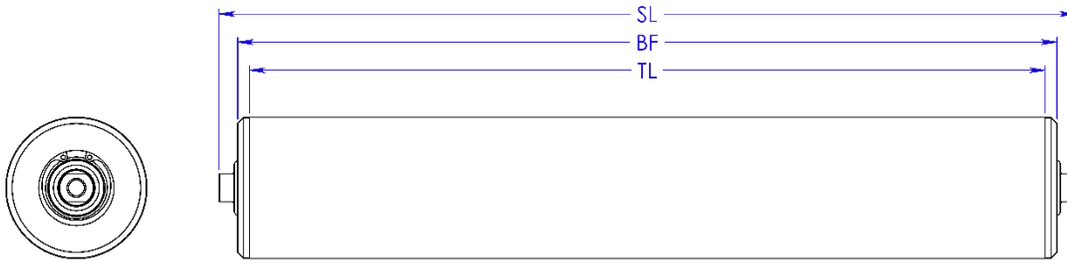


## Series 200 Gravity Conveyor Rollers



SL- Shaft Length, BF-Between Faces, TL- Tube Length

The Airoll Series 200 Gravity Conveyor Rollers are capable of being used in many arduous environments including pallet handling. These rollers can be fitted in most heavy-duty gravity and idler roller conveyors.

### Product Technical Data

**Application** : For Heavy loads - Automobile Parts Handling, Engineering Parts Handling, Pallets, Crates, Steel Container, Drums, Tyre, etc.

**Features** : Bears medium and heavy loads, High Temperature Resistance, Wide range of tube and spindle options, customize sizes available

**Tube Material** : Mild Steel – Zinc Plating | Stainless Steel – Polished

**Shaft Material** : Mild Steel – Zinc Plating | Stainless Steel

**Bearing Type** : Solid Metal Bearing Housing permanently welded with tube, Bearing replaceable

**Shaft Installation Type** : Female Thread | Flat Milled (Across Flat)

Gravity Conveyor Rollers Series 200					
Tube Ø (in mm)	Tube Thickness (in mm)	Shaft Ø (in mm)	Shaft Installation Type		Load Bearing
			FT	FTFM	
60.3	2.6 / 3.3	15	✓	✓	200 kg
		17	✓	✓	
76.2	3.4 / 4.2	17	✓	✓	350 kg
		20	✓	✓	
88.9	3.0 / 3.7 / 4.5	20	✓	✓	600 kg
		25	✓	✓	

**NOTE** : FT : Female Thread | FTFM : Female Thread with Flat Milled