

## 15 Conveyor / Skate Wheel

## **Specifications**

Wheel Type: Steel, Non-Precision, Low Profile

Load Capacity: 100 lbs.

Body Diameter: 1-17/32"

Bore Size & Type: 1/4" - Round; Length 13/16"

**Lubrication:** Oil or Grease

**Ball Complement:** (7) - ¼" Diameter

Material: Zinc Plated Steel Shell, Washer,

and Inner Race, Hardened

Raceways and Sterling® Steel Balls.

Also available in Stainless Steel

Temperature Oil, -10 to 400 F°

Range: Grease, -40 to 300 F°

Regreasable: No – Maintenance Free

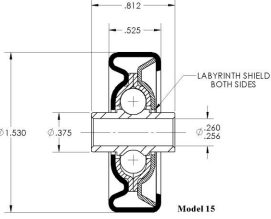
Protection: Labyrinth Shield, Front & Back

**Other:** Polyurethane tires, no lube &

extreme cold oil available; contact

**Customer Service** 





Part Number for Ordering: Oil - 0015216023 Grs - 0015216123

## Applications: Benefits & Features

Corrosion Protection: Optional, All Stainless Steel components for demanding applications such as

outdoor, wash-down, food processing, or other corrosive environments.

Targeted Applications: Conveyor / skate wheels for straight or curved gravity flow conveyor applications,

extendable and flexible conveyors, wheel rail and flow rails. Low profile allows wheel to function as a bearing when coupled with PVC rollers providing a low cost,

lightweight and effective option. Used primarily in Packaging, Shipping,

Warehousing, Assembly and Cargo/Ground Support Equipment. Also performs well

in refrigerator/freezer applications.

Performance: FRANTZ conveyor wheels undergo rigorous testing to assure years of satisfactory use

and are engineered to meet or exceed CEMA standard of one million revolutions. The FRANTZ Sterling® Steel Ball Division manufactures balls for the auto and defense industries under a Quality Management System registered to IATF 16949:2016.

Customer Service, Product Samples and Quotations: 815.625.7063