

Bearingless Rollers

Designed and Manufactured for

Wet, Corrosive or High-Use Environments



Your Best Choice for Reliability In Wet Areas!

Constructed from some of the most rust-resistant materials in the industry, our Bearingless Rollers are ideal for wet, corrosive or otherwise abusive applications that require more durability and reliability than what standard commercial garage door rollers offer.

Application specific and field proven design ensures a smoother, quieter and easier-rolling product that delivers better overall performance in these and other types of tough exposures. Perfect for high-use conditions too.

Bearingless Rollers are ideal for light to medium weight doors in just about any situation. An excellent product to compliment any high-quality polycarbonate or other washbay type garage door package!

Choose our bearingless rollers for wet or corrosive areas such as: car or truck washes, food processing/storage areas, marine environments, waste treatment, shipyards, and other demanding environments.

Other Applications

Swimming Pool Areas Fertilizer Plants Auto Dealerships

Waste/Recycling Storage Facilities Many More...

- Rust-Resistant
- Durable & Quiet
- Smooth Operation
- No Maintenance
- Commercial Grade
- Universal Design

Features

7/16" Dia. 304 Stainless Steel Stem High Density Polyethylene Collar UHMW High Density Polyethylene Tire



Bearingless rollers are available in two tire diameters which fit either 2" or 3" standard garage door track*.

Choose short or long stem models.

Stems fit standard garage door hinge thimbles*.

Part #	Track	Stem
RMSBL3147	3″	Short Stem (4-1/4")
RMSBL3197	3"	Long Stem (7-1/2")
RMSBL2147	2"	Short Stem (4-1/2")
RMSBL2197	2″	Long Stem (8")

* Using Typical Industry Standards and Practices

