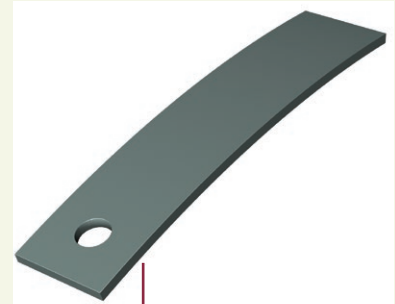
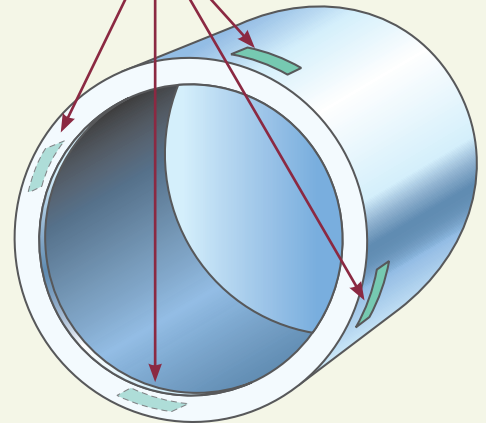


# Rulon<sup>®</sup> 488 Can Take the Heat in Dryer Drum Glide Application

A partnership with TriStar gives you a competitive edge.



Rulon 488 Drum Glide



Clothes Dryer Drum

When sourcing materials for drum glide pads in an industrial dryer application, a material with exceptional wear characteristics was required. Rulon 488, which is extremely well suited for dry environments, solved the problem while extending the life of the glide beyond the warranty period.

Rulon was specially formulated for this application, due to a change in the drum finish, incorporating titanium dioxide (paint pigment) which is extremely abrasive.

## Technical Data

- **Part Definition:** Drum Glide
- **Typical dimensions:** .06" thickness x .5" width x 3" Length [1.5mm x 13mm x 76mm]
- **Speed:** 60-100 RPM
- **Counterface:** Painted <32 Ra
- **Lubrication:** Dry
- **Working Temperature:** 200° F [93°C]

  
SAINT-GOBAIN

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Engineering | Custom Fabrication | Manufacturing



## CJ Composite

- Self-Lubricating
- Low weight | High Strength
- Chemical Resistance
- Direct replacement for Bronze



## Ultracomp<sup>®</sup>

- Self-Lubricating
- High Load | Low Speed
- 54,400 PSI Compressive Strength
- Exceptional Resistance to Vibration and Impact



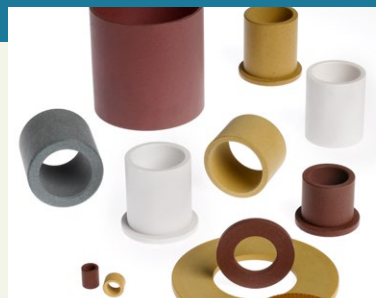
## TriSteel<sup>™</sup>

- Self-Lubricating
- High Load | High Speed
- Metal Backed Bearing System
- 100% Lead Free



## Rulon<sup>®</sup>

- Self-Lubricating
- Low weight | High Strength
- Low Coefficient of Friction
- Chemically Resistant



## Enhanced Materials Division

- Plasma Surface Treatment
- Specialized Primers & Coatings
- Material ID & Selection
- Process Engineering | Analysis & Testing



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