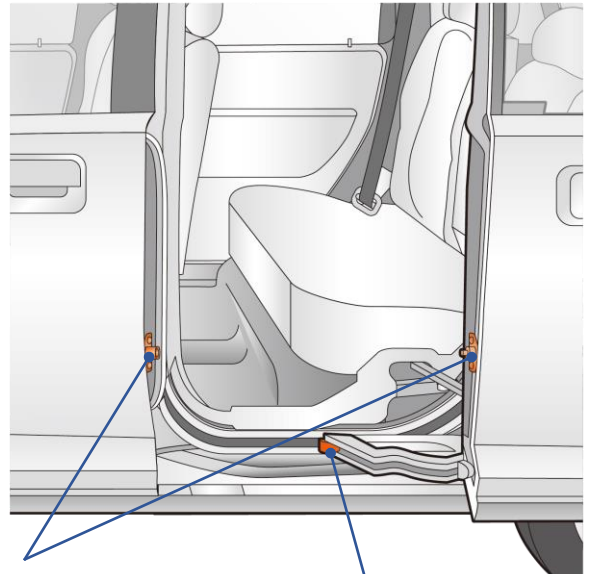


# Sliding Door

RECOMMENDED MATERIAL

## INJECTION MOLDING BEARINGS



Stopper

Sliding Door Roller

### REQUIRED CHARACTERISTICS

要求特性

- Wear resistance  
耐摩耗性
- Low coefficient of friction  
低摩擦係数
- Impact resistance  
耐衝撃性
- High load capability  
高負荷能力
- Low noise  
低ノイズ
- Lead free material  
Pbフリー材

### FEATURES

特長

#### DAIHYLON DHA SERIES (PA BASED BEARING)

- 1 Available in fiber-reinforced grades offering high strength.  
繊維強化タイプで高強度をもつグレードもあります
- 2 Offers a low coefficient of friction and excellent wear resistance.  
低摩擦係数と耐摩耗特性に優れています
- 3 Is more heat resistant than polyoxymethylene.  
アセタール樹脂と比べて高温まで使用可能です

#### DAIBEST DBS SERIES (POM BASED BEARING)

- 1 Offers a low coefficient of friction and excellent wear resistance under dry conditions.  
無潤滑下で低摩擦係数と耐摩耗特性を持ちます
- 2 Eliminates "stick and slip" thanks to a low coefficient of friction.  
低摩擦係数でスティック・スリップが起きません
- 3 Provides superior resiliency against misalignment.  
ミス・アライメントの許容能力に優れています