

# Slide Rails, Cable Carriers

## Slide Rails



Product Name	Slide Rails Light Load, Aluminum	Light Load, Stainless Steel	Light Load, Steel	Light Load, Steel
Page	632	633	633	634



Slide Rails Medium Load, Stainless Steel	Medium Load, Steel	Medium Load, Steel	Heavy Load, Steel	Heavy Load, Stainless Steel
635	635	636	637	638

## Simplified Slide Rails



Aluminum, Lubrication-Free  
641

Stainless Steel, Retainer  
642



Roller Slide Rails  
643

Preloaded Type  
644

Aluminum, With Ball Bearing  
645



Stainless Steel, With Ball Bearing  
646

Aluminum, With Ball Bearing / Locking Type  
647

Steel, With Ball Rollers  
648

## V Guide



V Guide Systems - 90° Type Wheels  
651

90° Type Bushing  
652

90° Type Single Sided Tracks  
652



90° Type Double Sided Tracks  
652

V Guide System Units  
651

Metric Size 70° Type Wheels / Bushings  
654

Metric Size 70° Type / Double Sided Tracks / Single Sided Tracks  
654

## L-Gibs

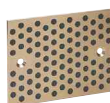
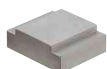


L-Gibs - Steel  
656

Oil Free Copper Alloy / Plastic  
656

Configurable Type - Length & Screw Hole Pitch Configurable -  
657

Gibs  
658



Slide Blocks  
659

Oil Free Slide Plates - Copper Alloy (Upper-Lower Surface Ground) -  
660

Copper Alloy Configurable Type  
661

Oil Free Slide Plates - Copper Alloy  
662



## Cable Carriers



Multi-Layer Plastic, Configurable  
663

Gibs  
664

Gib Covers  
664

Cable Carriers - Slit Type  
667

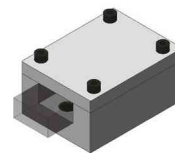


Compact Type  
669

Flap Open-Close Type  
670

Flap Open-Close Full Cover Type  
671

Cable Carriers - Low Particle Generation, Low Noise  
672



Low Friction, Low Noise Type  
673

Cable Carrier Supporter Channels  
674

Gibs & Covers  
664

## Features of Each Product

	Slide Rails	Simplified Slide Rails	V Guide
Page No.	629	639	649
App. Example			
Product Features	<ul style="list-style-type: none"> <li>Used in various drawers.</li> <li>Light load ~ heavy load lineup</li> </ul>	<ul style="list-style-type: none"> <li>Suitable for light load transfer, manual operation and non-precision positioning.</li> </ul>	<ul style="list-style-type: none"> <li>Heavy objects can be transported.</li> <li>Freedom in design (Selling of wheels, rails separately)</li> <li>Can be used in adverse environments.</li> </ul>