

Onward - Rustic Style

Description: This hardware has a flat rail & face mounted door supports. The wheels of the door supports are made of durable plastic and are finished to match the rail.

Size: *1 3/8" to 1 3/4" thick, 33 to 220 lbs, 24" to 36" wide*
 Roller Type: *Ball Bearing*
 Material: *Steel*
 Finish: *Black*
 Price: *\$*



Onward - Urban Style

Description: This hardware has a tubular rail and top mounted door supports. The wheels of the door supports are made of durable plastic and are finished to match the rail.

Size: *1 3/8" to 1 3/4" thick, 33 to 220 lbs, 24" to 36" wide*
 Roller Type: *Ball Bearing*
 Material: *Anodized Aluminum*
 Finish: *Satin Aluminum*
 Price: *\$*

Onward - Industrial Style

Description: This hardware has a tubular rail and top mounted door supports. The wheels of the door supports are made of stainless steel to perfectly match the rail.

Size: *1 3/8" to 1 3/4" thick, 33 to 220 lbs, 24" to 36" wide*
 Roller Type: *Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: *\$*



Onward - Stainless Steel with Soft Close

Description: This hardware has a tubular rail and top mounted door supports. The wheels of the door supports are made of stainless steel to perfectly match the rail. Complete with integrated soft close system at both ends.

Size: *1 3/8" to 1 3/4" thick, 33 to 88 lbs, 24" to 36" wide*
 Roller Type: *Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: *\$\$*

Richelieu - Integrail

Description: Flat bar running rail, with its z-design connecting ends, allows for a virtually seamless operation and the installation of a hidden soft-close system. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and our lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 175 lbs, 28" to 34" wide*

Roller Type: *Ball Bearing*

Material: *Stainless Steel*

Finish: *Black, Stainless Steel*

Price: *\$\$ - \$\$\$*

**Richelieu - R-Exact**

Description: Flat bar running rail with its z-design connecting ends allows for a virtually seamless operation and the installation of a hidden soft-close system. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and a lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 175 lbs, 28" to 34" wide*

Roller Type: *Ball Bearing*

Material: *Stainless Steel*

Finish: *Black, Stainless Steel*

Price: *\$\$\$-\$\$\$\$*

Richelieu - Teknix

Description: The rail connector inserts just over an inch into the solid running rail rod ensuring stability and allowing for a virtually seamless sliding operation. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and a lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 175 lbs, 28" to 34" wide*

Roller Type: *Ball Bearing*

Material: *Stainless Steel*

Finish: *Black, Stainless Steel*

Price: *\$\$-\$\$\$*

**Richelieu - Silo**

Description: The rail connector inserts just over an inch into the solid running rail rod ensuring stability and allowing for a virtually seamless sliding operation. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and a lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 175 lbs, 28" to 34" wide*

Roller Type: *Ball Bearing*

Material: *Stainless Steel*

Finish: *Stainless Steel*

Price: *\$\$\$*

JNF: Ten Square

Description: Superior Quality Stainless steel EN 1.4301 '304' hardware set for sliding wood door.

Size: *1" to 2" thick, up to 130 lbs, 24" to 36" wide*
 Roller Type: *Premium Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: **\$\$\$**

**New Haven - Original**

Description: The most universally recognized sliding door hardware on the market. With heightened weight capacity and a smooth, timeless look, the Original sliding door hardware adds substance to any home design.

Size: *1 3/8" to 1 3/4" thick, up to 600 lbs, Any Width*
 Roller Type: *Bearing*
 Material: *Steel*
 Finish: *Black, Oil Rubbed Bronze, White, Brushed Steel, Clear Coat*
 Price: **\$\$\$\$**

Richelieu - R-Elluzion

Description: The rail connector inserts just over an inch into the solid running rail rod ensuring stability and allowing for a virtually seamless sliding operation. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and a lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 265 lbs, 28" to 34" wide*
 Roller Type: *Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: **\$\$\$\$**

**Richelieu - Mirage**

Description: Flat bar running rail with its z-design connecting ends allows for a virtually seamless operation and the installation of a hidden soft-close system. The system is affixed directly to the wall through the running rail with the combination of spacing sleeves and a lift-locking pin.

Size: *1 3/8" to 1 3/4" thick, up to 265 lbs, 24" x 34"*
 Roller Type: *Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: **\$\$\$\$**

New Haven - Upton

Description: A combination of modern design and vintage construction; the Upton offers a simple design with the touch of rounded steel to attain the perfect sliding door hardware hanger. Wheels are turned out of solid hardwood.

Size: *1 3/8" to 1 3/4" thick, up to 600 lbs, Any Width*
 Roller Type: *Bearing*
 Material: *Steel*
 Finish: *Black, Oil Rubbed Bronze, White, Brushed Steel, Clear Coat*
 Price: *\$\$\$\$*



New Haven - Horseshoe

Description: The Horseshoe sliding barn door hardware has been designed and refined over the years to create a timeless design and flawless function. The hangers are made one by one to achieve the perfect shape that flows effortlessly into the shape of the wheel.

Size: *1 3/8" to 1 3/4" thick, up to 600 lbs, Any Width*
 Roller Type: *Bearing*
 Material: *Steel*
 Finish: *Black, Oil Rubbed Bronze, White, Brushed Steel, Clear Coat*
 Price: *\$\$\$\$*

New Haven - Preston

Description: The Preston, a part of the NY Series, is entirely unique and made with the highest precision technology. The bearing wheels roll effortlessly along the track, taking a door and making it a piece of art.

Size: *1 3/8" to 1 3/4" thick, up to 600 lbs, Any Width*
 Roller Type: *Bearing*
 Material: *Steel*
 Finish: *Black, Oil Rubbed Bronze, White, Brushed Steel, Clear Coat*
 Price: *\$\$\$\$*



MWE - Spider

Description: The Spider system represents retro design at its best. In terms of form, function and manufacturing complexity, this product is the top of the line. All pieces of this unique system are manually milled from solid stainless steel and extensively polished or ground by hand.

Size: *1 9/16" thick, up to 450 lbs, Any Width*
 Roller Type: *Premium Ball Bearing*
 Material: *Stainless Steel*
 Finish: *Stainless Steel*
 Price: *\$\$\$\$\$\$*