ELITE'S HEAVY DUTY INDUSTRIAL POWER HINGES

The heavy-duty, super quiet Power Hinges are manufactured with double ball bearings, each pivoting on a 3/4", grounded and tempered, solid stainless steel shaft. Efficiently made by a CNC milling machine, they are designed for industrial applications such as high traffic condominiums and heavy wrought iron or aluminum gates. Power Hinges are not only a safer alternative to conventional square hinges, they also last longer, perform better, install easier, and are competitively priced. Power Hinges are the new choice in the industry.

MODEL POWER HINGE

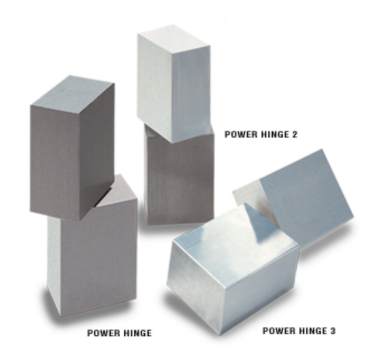
- Cold rolled, solid steel, heavy duty hinge
- Designed for a minimum 1.5" gate frame
- Two 5/8" ball bearings for smooth operation
- 3/4" solid stainless steel, tempered shaft
- weight capacity per pair: 3,000 pounds
- Shipping weight per pair: 11.5 pounds

MODEL POWER HINGE 2

- 1/2 aluminum, 1/2 solid steel, hinge
- Designed for a minimum 1.5" gate frame
- Two 5/8" ball bearings for smooth operation
- 3/4" solid stainless steel, tempered shaft
- weight capacity per pair: 1,000 pounds
- Shipping weight per pair: 8 pounds

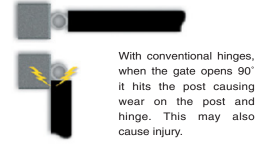
MODEL POWER HINGE 3

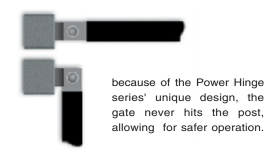
- · Heavy duty, high quality aluminum hinge
- Designed for a minimum 1.5" gate frame
- Two 5/8" ball bearings for smooth operation
- 3/4" solid stainless steel, tempered shaft
 weight capacity per pair: 1,000 pounds
- worght oupdoing por pair. 1,000 pound
- Shipping weight per pair: 5 pounds



POWER HINGE SERIES FEATURES

- continuous cycle easy installation maintenance free
- super quiet self lubrication size: 1.5" x 2.25" x 6.125"





ONE YEAR WARRANTY

Elite Access Systems, Inc. warrants the Power Hinge to be free of defects in workmanship and material for a period of one year (1) from the date of purchase.



Design and specifications subject to change without notice.