

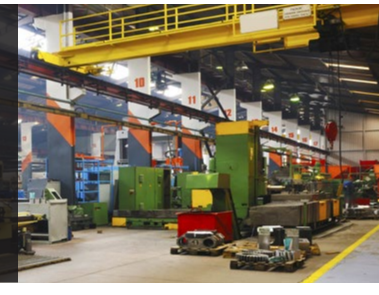
# Track

#### Load Rating (ea.): 500 - 18,000 lbs.

Ready to take loads off the factory floor and kick production into high gear? Hamilton's line of ultra-durable, smooth rolling, v-grooved, flanged and u-groove wheels run on in-plant tracks to create an instant production line. Transport auto parts, packaged goods, frozen foods and practically anything on an inverted angle iron (V-grooved), curved track, tube or a rail-type track.

#### **Industries & Applications:**

- Manufacturing plants
- Assembly fixtures
- Production lines
- In-floor conveyors
- Autoclaves
- Cranes, pulleys & hoists





#### Steel/Iron V-Groove Load Rating (ea.): 325 - 16,500 lbs.

- Cast iron or forged steel offerings
- Wide range of mounting plates
- Custom sizes available



#### Stainless Steel V-Groove Load Rating (ea.): up to 1000 lbs.

- Type 303 for corrosive environments
- Choose from Delrin or Stainless Steel Precision Ball Bearings
- Custom sizes available



#### Single Flange Track Load Rating (ea.): up to 18,000 lbs.

- Flange on one side of wheel
- Cast iron or forged steel wheels
- Custom specs & higher capacities
  available



Double Flange Track Load Rating (ea.): up to 18,000 lbs. • Flanges on both sides of wheel

- Wide range of mounting plates
- Wheel Diameters: 3 1/2" 15"
- Hamilton, Ohio USA | HamiltonCaster.com



## Steel & Cast Iron V-Groove

Load Rating (ea.): 1300 - 7500 lbs. • Cast iron & forged steel models

Keyways and/or setscrews opt



#### Stainless Steel V-Groove Load Rating (ea.): 500 - 1500 lbs.

• Corrosive, sanitary, or high heat apps

• Keyways and/or setscrews opt.



#### Steel & Cast Iron Single Flange Load Rating (ea.): Up to 18,000 lbs.

Load Rating (ea.): Up to 18,000 lb

- Flange on one side of wheelWide range of mounting plates
- Due on ACCE Deil on other trans
- Run on ASCE Rail or other types



## Steel & Cast Iron Double Flange

- Load Rating (ea.): 2500 18,000 lbs.
- Flange on one side of wheel
- Wide range of mounting plates
- Run on ASCE Rail or other types



#### Nylast® Single Flange Load Rating (ea.): 1000 - 2000 lbs.

- Heavy duty cast nylon
- Viable alternative to steel
- Resistance to moisture & chemicals



#### Nylast® Double Flange

- Load Rating (ea.): 1000 2000 lbs.
- Heavy duty cast nylon
- Wheel Diameters: 3" 12"
- Resistance to moisture & chemicals



#### Phenolic V-Groove Load Rating (ea.): Up to 1250 lbs.

- Lowest cost option
- Quieter than metal
- Custom sizes available



#### U-Groove

- Load Rating (ea.): Up to 7,500 lbs.
- Runs on round tubing or pipe
- Nylast, forged and stainless steel available as standard products
- Other available materials polyurethane, UHMW and aluminum



Scan to learn how Hamilton's casters and wheels keep you on track.

# Hamilton, Ohio USA | HamiltonCaster.com

Copyright © 2024 Hamilton Caster & Mfg. Co.