

## Caster Swivel Locks

— Adding the benefits of safety, flexibility, and ease of movement

Locks are also often installed for safety reasons. Moving a cart with two locked casters and two swivel casters is much easier to handle than a cart that has four swivels. It takes a lot of force to keep a loaded cart with 4 swivel casters on track and is more prone to operator injury.

It also gives operators much more flexibility when moving and positioning material handling carts. By locking the caster wheel into a fixed (rigid) position, operators can transport and steer a loaded material cart over long distances. Unlocking the casters once at the destination enables the cart to be easily moved and positioned in any direction. In short, the locking caster provides flexibility in tight areas and easier movement when traveling a longer distance.

## Caster Wheel Brakes

— Reducing operator strain and preventing both injuries and damage

For heavy-duty applications, there are several different caster brake types with their own set of benefits. A quick review will help you determine which would be the best for your application.

### Single & Dual Side Caster Wheel Brakes:

These types of brakes utilize a foot pedal on the side of the caster, so the operator doesn't have to constantly bend over to apply the brake.

### Face Contact Brakes:

Face Contact caster brakes are very good when working with heavy loads. These brakes provide an expanded holding force. This force is achieved through a threaded rod that pushes a plate into the running surface of the industrial caster wheel.

### Poly Lock & Poly Cam Brakes:

Caster brakes that are designed for heavy-duty loads when you need excellent stopping power.



### Wrap Around with Breaks:

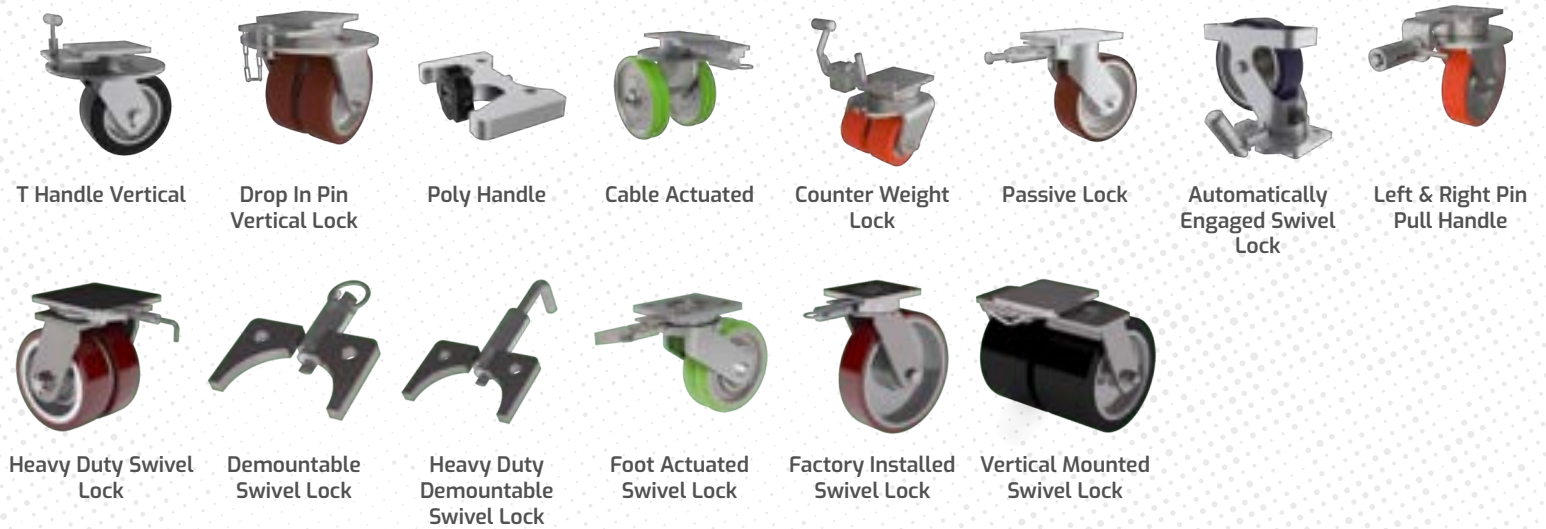
If you rely on pivoting heavy-duty casters to move loads, then you might understand the difficulty involved in properly lining up your casters for access to the foot-activated brake. Wrap-around brakes solve this problem by giving operators access to the brake from all angles, no matter how the caster is oriented. This can save time and keep employees safer, all while reducing frustration.

# Caster Accessory List

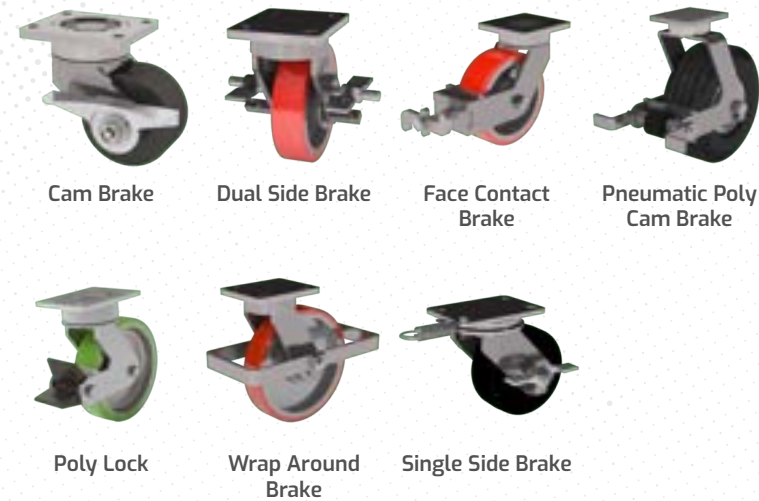
— Find the right solution for your application

Whether the need is for a unique solution to a very specific challenge, or simply modifying a caster out of our catalog, we can easily accommodate your custom requirements. All of our casters and accessories are built-to-order and to exact specifications. Our manufacturing and engineering process enables us to build exactly what is needed for the application.

## Locks



## Caster Wheel Brakes



## Track Wipers



## Additional Options

