

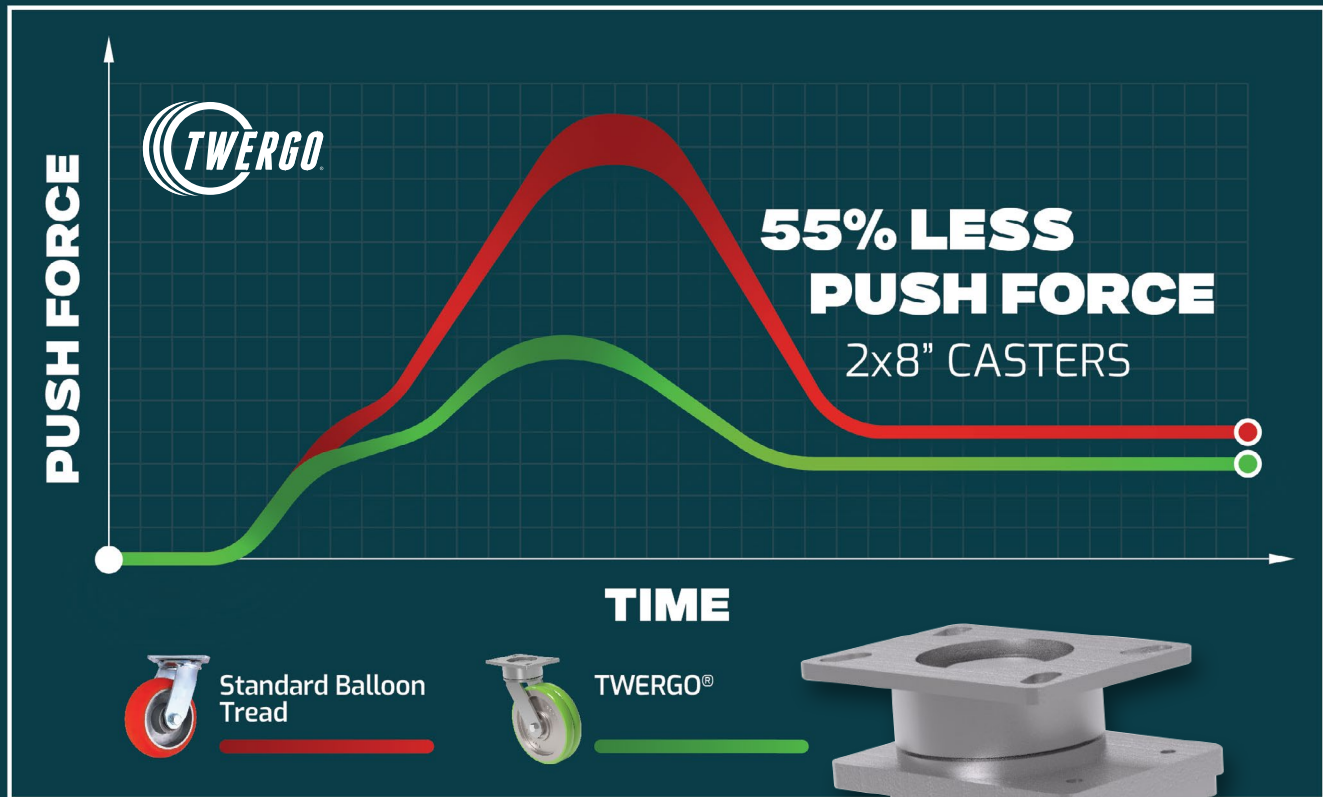


CASTER CONCEPTS

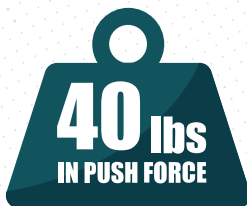
Beyond Standard.

Move Heavy Loads

SAFELY & EFFICIENTLY



Accepted Industry Standard for Risk Level.



**OUT OF 100
EMPLOYEES, LESS THAN
10 ARE AT RISK
OF INJURY**

TWERGO with Swivel on Swivel™

Innovative Caster Design and Construction Significantly Impacts Ergonomic Performance.

Caster Design

- Extended Lead
- Correct Swivel Section
- Smooth Operation
- Maintenance free

Wheel Design

- Split wheels reduce scrubbing
- Wheels rotate independently for less friction
- Aluminum core

Wheel Material

- Tread Material isn't too hard or too soft
- High rebound and tear strength
- Debris rejection



To reduce push and pull forces, the following heavy-duty casters will provide you with lower rolling resistance required by your applications. These casters are designed for safer operation by minimizing push and pull force to reduce the potential of operator strain and injury.

ERGONOMOMIC SOLUTIONS

Take your carts maneuverability to the next level by adding swivel on swivel to any of the rigs below. OR enhance operator safety further with options like brakes, locks, track wipers, and more.

**ERGOXCEL™****55 Series Maintenance Free****57 Series Maintenance Free**

Diameter

Width

6" - 8"**2"****LOADS ^{UP TO} 1,600 LBS.****TWERGO®****57 Series Maintenance Free****77 Series Maintenance Free**

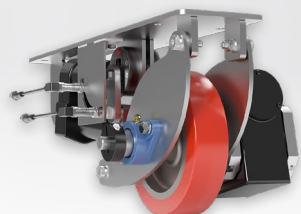
Diameter

Width

**4, 5, 6, 8,
10, 12****2" - 3"**
*12" Dia = 3" Wid***LOADS ^{UP TO} 2,800 LBS.****TWERGO XTREME®****57 Series Maintenance Free****77 Series Maintenance Free**

Diameter

Width

**4, 5, 6, 8,
10, 12****2" - 3"**
*12" Dia = 3" Wid***LOADS ^{UP TO} 3,500 LBS.****DRIVE CASTER™****Drive Caster**

Diameter

Width

8"**2"****LOADS ^{UP TO} 6,000 LBS.***Reduce Push/Pull Forces***UP TO 55%**