# Glides, Casters and Brackets

### Standard Glide

The "foot pad" provided with standard Movotec® systems is the Standard Glide. The Standard Glide includes a nylon base with a non-skid TPE pad and steel M10 threaded bolt with lock nut for adjustability.

## Mounting Glide

The Mounting Glide is used in applications when fastening the lift actuator to a floor or work surface is necessary. Mounting Glides are also used in applications where the Movotec® lift cylinder is mounted inverted with the glide upward. The Mounting Glide base is aluminum with a steel thread and lock nut for adjustability.

## Disc Glide

The Disc Glide is similar to the Standard Glide but does not have the non-skid feature. The Disc Glide has a nylon base, steel thread and lock nut for adjustability.

## Casters

Casters are available in locking or non-locking models. Both casters include M10 threaded steel bolts sized for easy assembly to Movotec® CB, CN and CL cylinders. Caster wheel is Polyurethane on Polypropylene hub.



Standard Glide D44-01031



Mounting Glide D44-00003



Caster D44-00038



**Disc Glide** 644-01037



Mounting Brackets may be used when the threaded holes in Movotec<sup>®</sup> CB and CN cylinders are not conveniently located for the application. Order one bracket set per lift cylinder in the application.







Note:

The standard glide and mounting glide are also available in a corrosion-resistant version for applications in environments subject to periodic wash-down.

Locking Caster D44-00037



D44-00018

Creform<sup>™</sup> Bracket Adaptor Set

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D44-00027 (For easy mounting of Creform<sup>™</sup> brackets, shown in black but not included.)

## Motor Drive Switch Options and Accessories



## Low-Profile Switch 645-02553

- Standard, industrial-grade activation switch
- Commonly used with bolt-on and corner leg systems
- Ergonomically designed with durable, plastic body
- Switch provided with mounting screws
- 22mm high x 55mm wide x 59mm deep
- 1.8m cable length



#### Office Switch 645-03103

- Office-oriented motor activation switch
- Ergonomically compact design with large, easy to use buttons
- 18mm high x 67mm wide x 46mm deep
- 1.8m cable length



#### Foot Switch D45-02375

- Designed for hands-free motor operation - Foot pedal made from durable zinc diecast with a medium grey finish and non-skid pad - Available with or without custom decal
- 37mm high x 108mm wide x 122mm long - 3m cable length



#### Display Switch 645-03102

- Designed for applications requiring user
- memory presets and work-surface height display
- Features four memory presets
- Features digital display
- Switch slides under work surface when not in use
- Switch provided with mounting plate and screws
- 26mm high x 136mm wide x 82mm deep
- 2m cable length



#### Remote Hand Switch D45-02368

- Provides remote access to switch
- Includes magnetic strip for mounting
- to steel surfaces
- 101mm high x 51mm wide x 32mm deep
- 3m cable length



## Dual Switch Splitter Cable 645-03311

- Allows use of two switch options on a single lift system - 200mm cable length

#### Note: Motor and switch extension cables available upon request.



### IR Remote Control Switch 645-03105

- Provides wireless control of lift system
- Features 4 memory presets
- IR receiver mounts using adhesive pad
- 2m cable length



## Switch Interface Cable D99-00078 - Includes instructions with pinout for easy integration with other switches or PLC devices

- 3m cable length