Mackworth FSG440 Free Standing Gantry

The new FSG440 is a lifting aid used by healthcare professionals and those providing care in the home to lift, position and transfer clients or a disabled family member.

The FSG440 makes it possible to move mobility impaired individuals with minimal strain or risk to the caregiver, while providing complete safety, dignity and comfort for the client or family member.

The FSG440 is designed to work with a portable lift system such as the CP440. Use of other portable lift units with this system may be possible. However, please contact your local authorised dealers in order to obtain approval before use.

The FSG440 can be used to lift and transfer individuals from a bed, chair or similar fixture. The length is adjustable and thus can be assembled to suit a wide range of applications.

The FSG440 is easy to assemble and no tools are required. It is also light in weight and once dismantled, can be moved to another location such as a hotel or house.

Features

- High-strength lightweight aluminium
- Portable or semi-permanent installation
- Quick attachment with secure fixings
- Weight capacity 440lb (200kg)
- · Adjustable in length
- Built-in easy-slide trolley
- One (1) year warranty



Benefits

- Complete safety, dignity and comfort for the client
- Eliminates the mounting of a connection system in the ceiling
- Use of other portable lift units with this system may be possible
- Can be fitted, and moved between any suitable ceiling track or overhead gantry with a compatible trolley set
- Can be used to lift and transfer individuals from a bed, chair or similar fixture
- Can be assembled by one person

Mackworth FSG440 Free Standing Gantry

Technical specifications

Safe working load (SWL)	440lb (200kg)
Adjustable Usable Track Length	74.80"-111.22" (1900mm – 2825mm)
Total Weight (Boxed)	59.74lb (27.1kg)
Legs' weight	8.37lb (3.8kg)
Track / Trolley weight	31.96lb (14.5kg)
Top pad	2.42lb (1.1kg)
Bottom pad	0.66lb (0.3kg)
Frame work Material	Aluminium
Top & Bottom Pad Material	Rubber





