



## MELODY 2 LIFTING PLATFORM

Uniclass L771:N5352 EPIC N1:Y311 C/SfB\_\_\_\_(66.1) | X | (U35) 11/2009

## Melody 2 non-enclosed Lifting Platform

The Terry Melody 2 Lifting Platform offers an aesthetically pleasing solution to the problem of short-rise vertical wheelchair access outside and inside public buildings (or, where appropriate, domestic household situations). The innovative design ensures that special emphasis has been placed on the needs of both the lift user and the building owner in facilitating compliance with the current disability legislation.

## Complies with Part M of the Building Regulations and meets the requirements of the Disability Discrimination Act

- Emergency lowering facility
- Polycarbonate infill panels
- No enclosure or support tower required
- Integral ramp eliminates the requirement for a pit minimises building work
- Lift carriage finished in attractive, durable stainless steel
- 1100 x 1400 Platform available as an option
- RAL colours available as an option
- Security options available e.g. Radio Enabler, Radio Isolate and Authorised Key Holder
- Alarm

## Standard Specification

Application range: People with impaired mobility and Wheelchair users. Internal & External Locations

Maximum safe working load: 500kg

Maximum travel: 2m (2000mm) 3m (3000mm) domestic

Rated speed: 0.08 metres per second

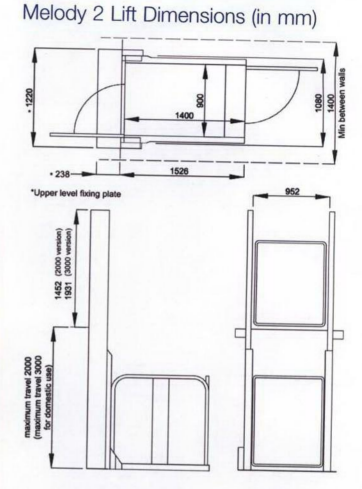
Power supply electrical requirements: 220 / 240V~50 / 60 Hz-13A single phase (max). Dedicated RCD protected supply

Low voltage control system: 12VDC

Operating temperature range: -10°C to +40°C

Safety: Full platform safe edge which stops the lift should it touch any obstacle in the down direction only. Protects against entrapment below the platform and inside the guide. Fully interlocked upper and lower gates

Drive: Direct acting hydraulic







total mobility solutions

Terry Group Ltd. Longridge Trading Estate, Knutsford, Cheshire, WA16 8PR

Tel: 0845 365 5366 Fax: 0845 365 5367 email: sales@terrylifts.co.uk www.terrylifts.co.uk

Made in England



