

# CHALLENGER DISABLED LIFT TABLES



## **Why choose a Challenger Disabled Lift Table ?**

Under the Disability Discrimination Act of 1995 owners and operators of existing buildings, which are open to the general public, must ensure that adequate access provision is made for less able members of the public. This work must be done by 2004 at the latest.

Whilst traditional Passenger Lifts, Vertical Access Platform Lifts and Stair Lifts may meet these requirements, they are not always the most effective solution, particularly when vertical travels of up to 2 metres are involved.

Requiring minimum building work, one of the range of Challenger Disabled Lift Tables is often the more appropriate and cost effective solution. They can be easily manufactured in a variety of finishes to match the surroundings and a number of safety features can be included depending on the site. In addition, the fact that these Lifts Tables are in general fully complete when they arrive on site minimises site time and disruption.

### **STANDARD CHALLENGER LIFT TABLE FEATURES INCLUDE**

- Assemblies are CE marked and are made in accordance with EN 1570
- Pits or lower level ramps as small as 80 mm can be accommodated
- A Raise / Lower / Estop control panel adjacent to one access gate
- Access gate interlocks are self contained and damage resistant
- The platform is fitted with a perimeter safety frame and is finished on top of the platform with a slip resistant material
- 12 month parts and labour warranty

### **OPTIONAL FEATURES**

- Top and bottom level access gates can be hinged about either side and manufactured in glass, timber, steel, etc to fit with the surroundings
- The platform of the Lift Table can be fitted with matting, tiles, etc and can be painted or finished to fit with the surroundings
- The platform can be fitted with guard rails or made into a 'car'
- Single phase power supply and electrical protection for outside location
- Raise / Lower / Estop controls at both top and bottom
- Key switches or mechanical key locking system
- Emergency lowering device in the event of power failure
- Battery back-up facility to allow operation in the event of power failure
- Collapsible mesh or folding bellow front guarding