

## Stannah Lifts Technical Bulletin



**Issue No: M18**

**Date: 05/11/02**

**Page 1 of 1**

### LIFT TYPE:- System 21 Lifts - Trapping in Pit.

To: Stannah Services  
Trade Customers.  
Installers  
Testers

### Trapping In Pit

To prevent the possibility of people working in the pit becoming trapped, a facility is now provided on the lowest set of landing doors. 2 holes will be provided in the bottom track of the landing entrance to place the landing lock key.

One hole has been positioned to hold the door in the fully open position to allow access to and from the pit. A second hole has been drilled to prevent the doors from closing fully while limiting the opening to a maximum of 75mm.

#### **Note to Installers:**

- On 2-panel side and centre opening door arrangements, 2 x Ø16.0mm holes will be drilled in house on one landing track only. It will be necessary to ensure that this landing track is positioned at the bottom landing entrance during installation.
- On 3-panel side opening arrangements, the bottom track of the lower landing will require 2 x Ø12.5mm holes drilling at the dimensions shown in TD6017 during installation.