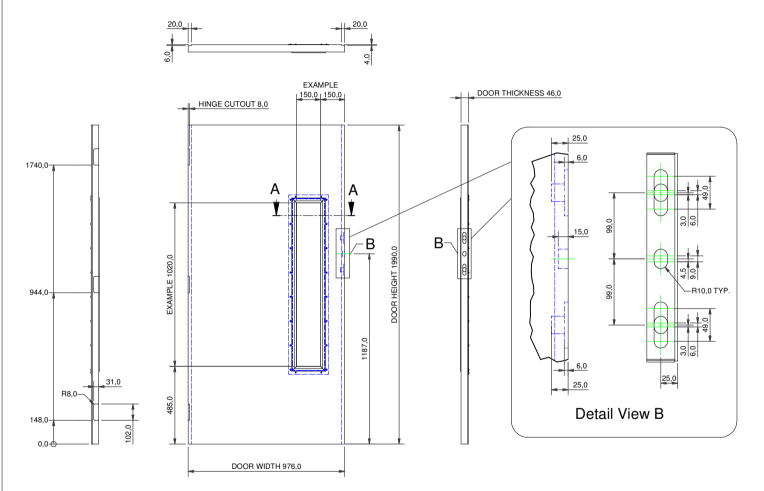
# Doors by Others - Large Platform



# Requirements / Notes:

## 1. Dimensions & Tolerances

- a) All dimension in millimetres
- b) Tolerances, unless stated otherwise: +/-0.25mm

## 2. Vision panels (when included)

- a) Toughened and laminated glass
- b) Glass thickness: 10.76mm (5 + 5 + 0.76)

## 3. Door function

- a) To be self-closing
- b) Maximum force to open = 40 N (at the handle)

#### 4. Inner surface

- a) The inside of the landing doors shall form a continuous hard smooth vertical surface.
- b) Any hollows in or projections from internal surfaces of landing doors shall not exceed 5mm and projections exceeding 1,5 mm shall be chamfered to at least 15° to the vertical

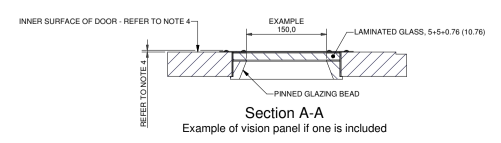
## 5. Strength of door

Doors, with their locks, shall have a mechanical strength such that in the locked position and when a force of 300 N, being evenly distributed over an area of 5 cm² in round or square section, is applied at right angles to the panel at any point on either face they shall:

- a) resist without permanent deformation;
- b) resist without elastic deformation greater than 15 mm;
- c) during and after such a test the safety function of the door shall not be affected;
- d) strength to be tested prior to placing the lift onto the market.

#### 6. Mass of door

Maximum mass of door = 80kg



Information sheet

SL 808T 21/09/2017