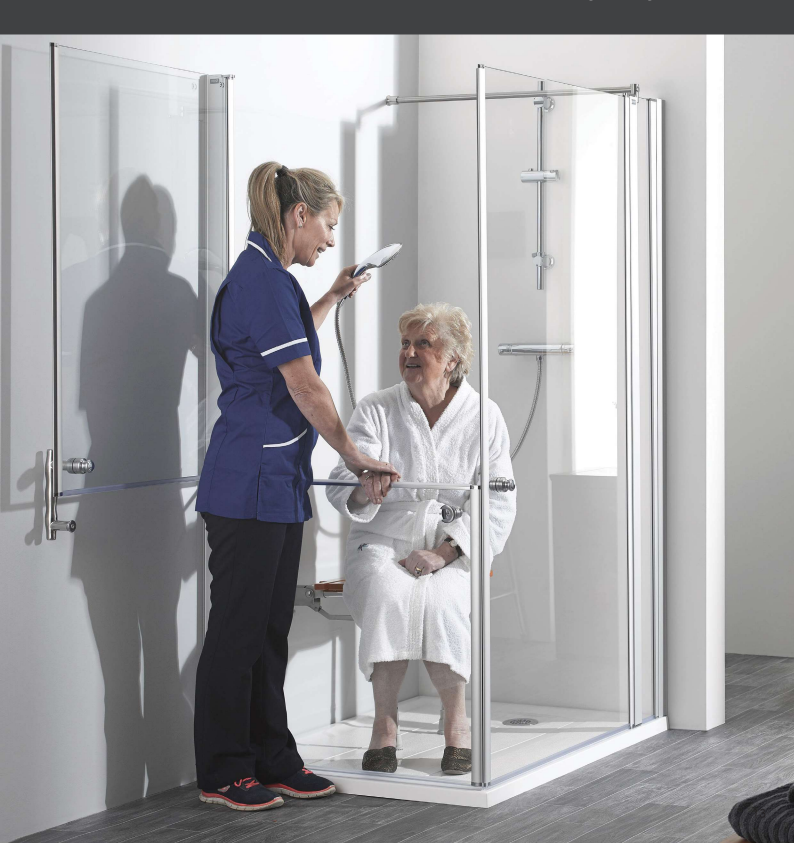
### The Elegance™ Collection

### Design for all the family

The **Elegance™ Collection** Shower Doors offer all the family a designed and stylish enclosure, while at the same time providing barrier free access, assisting the elderly and people with reduced mobility as well as children, without getting wet.



### **Features**



#### 1. ERGONOMIC HANDLES

The handles have an ergonomic design and are very robust for opening the doors. The handle is standard for L2 & L3 configurations, available as an option for configurations L4, L5, L6 & L8.

- 2. SPLIT LEVEL DOORS LOCKING DOOR HANDLE CLOSED Unique and magnetic locking handles ensure ease of operation.
- 3. SPLIT LEVEL DOORS LOCKING DOOR HANDLE OPEN Shown in open position.
- 4. DOOR PULL KNOBS & MAGNETIC CLOSURE SEALS Door pull knobs and magnetic strips with durable water seals enhance opening and closing functions,

#### 5, WATER SEALS

Durable bottom seals with incorporated water deflection flippers provide better water retention and a unique water seal.

#### 6. RISE & FALL HINGE SYSTEM

Robust hinge giving a uni-directional 180 degrees rise & fall hinge system. The outer door locks into position when fully open.

#### 7. WALL COMPENSATORS

Wall compensators are for mounting the doors to the bathroom walls and are designed to compensate for any walls that may be out of plumb. Wall compensators allow plumb adjustment of +15/-24mm. Wall compensator's depth 55mm.

#### 8, 9 & 10. FIXED PANEL SUPPORT BAR

Contemporary stainless steel fixed panel support with 6mm toughened/security glass panels that conform to European Standards for impact test method and classification.

#### 11. FIXED PANEL MOUNT

Supplied as standard with L1 fixed panels. This satin finish bracket secures the fixed panel to a shower tray or wetroom with the minimum amount of space used. The bracket works in conjunction with the existing water seal.

#### 12. 3 WAY CONNECTOR

The 3 way connector is used to make a "T" shower support bar. The 3 way connector is supplied as standard with 2 perpendicular fixed panels. Also available as an option.

#### 13. SWIVEL CONNECTOR

Angle adjustable knuckle joint for shower support bar, to make a swivel connection (adjusted angle between ±90°). Available as an option when the wall mounting point is not parallel to the fixed panel.

#### 14, DOOR PULL KNOB

The door pull knob is standard for L4, L5, L6, L7 & L8. The ergonomic handle is available as an option.

Contemporary finish with 6mm toughened/security glass that conforms to BS EN 12150-1: 2015 + A1: 2019 Safety glass & BS EN 12600: 2002 for impact test method and classification.



The Elegance™ Collection is recommended for use with the Access™ shower tray and the Wet Room EASA Dek.

# The Elegance™ Collection



L2L on the left showing the upper door open and the lower door closed and an L6R on the right showing the door open.



L1L fixed panel on the left and an L3R on the right showing the door open.

## The Elegance™ Collection Door Configurations

Selection : Choose the dimension and configuration required for each of the sides you require

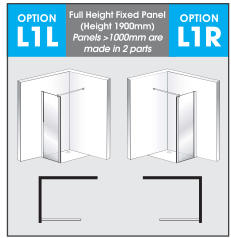


Full height fixed panel on the left L1L and an L3R on the right showing the upper door open and the lower door closed.



Full height fixed panel on the left L1L and an L8R on the right showing the door open.

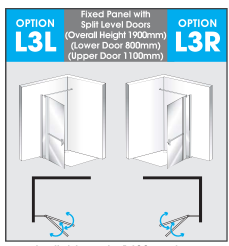
The maximum width of any hinged door section is 1000mm. Fixed panels wider than 1000mm will be supplied in two parts.



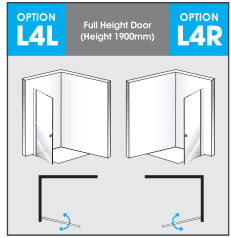




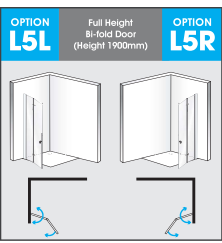
Available up to 1000mm long



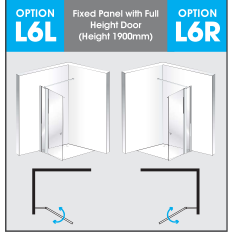
Available up to 1400mm long



Available up to 1000mm long



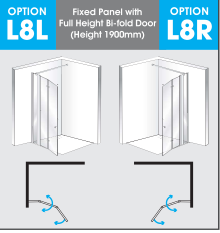
Available up to 1000mm long



Available up to 1400mm long



Available up to 1330mm long



Available up to 1400mm long

Wall Compensator height: 1920mm.

Made-to-measure lengths, heights & configurations are available, please contact us to discuss.









EU Construction Products Regulation (EU) No 305/2011 (CPR)

BS EN 14428 : 2015 + A1 : 2018 Shower Enclosures/Doors

BS EN 12150-1:2015+A1:2019 Glass in building. Thermally toughened soda lime silicate safety glass,

BS EN 12600: 2002 Glass in building. Pendulum test. Impact test method and classification for flat glass.