

# 1500MM EauZone

## TWIN ENTRANCE & CORNER SHOWER SOLUTIONS

- TRAY SLAB** 1500 x 960 x 45mm. Tray slab can be sunk or exposed
- GLASS WALLS** Height: 2044mm  
Sides: 10mm safety glass to BS6206A / EN12150-1  
Front: 8mm safety glass to BS6206A / EN12150-1  
Glass walls factory UV bonded  
Treated with Matki Glass Guard Easy Clean
- COLUMN** 2195 x 50mm diameter chromed brass  
Optional EZ Sliding Device, see page 05
- OVERALL HEIGHT** 2240mm including tray slab
- SHOWER** EauZone Thermostatic Mixer  
Chromed brass handset  
200mm Deluge shower head  
Fastflow shower waste

A MINIMUM 1 BAR SHOWER PUMP OR EQUIVALENT WATER PRESSURE IS RECOMMENDED.

- The dimensions shown are for shower floor slab.
- Height of shower floor 45mm.
- Please note that the EauZone glass sections are factory fused and glass pack size are 2 off 2130mm x 1050mm x 460mm.
- Weight 70kg each.
- Consideration should be given to handling and access.
- The EauZone design will contain most shower spray during normal use.
- Some spray may extend beyond the entrance, and we recommend tiling of the adjacent area. Consideration should be given to water drainage outside the shower tray slab area, as water may spray beyond this area.
- Optional body jets are available, please consult your dealer.

### CONFIGURATIONS

- All EauZone surrounds are handed. Please specify left or right hand configuration.
- Matki EauZone can be provided without its tray slab for fitting onto a tiled wet room floor.
- On corner models wall mount can be fitted onto tiles or rebate.

MODEL	EX. VAT	INC. VAT
EauZone Twin Entrance 1.5M EZT1500 (1500mm x 960mm)	£4436.00	£5212.30
EauZone Corner Entrance 2M EZC1500 (1500mm x 960mm)	£3936.00	£4624.80

### OPTIONAL EXTRA

EZOSLD Sliding Device	£65.00	£76.38
-----------------------	--------	--------

The optional sliding device is best fitted during the initial installation as retro fit will necessitate dismantling of support tubes

Prices include Glass Walls, Tray Slab, Columns and Shower Items



For larger image, see page 04

