# Delta Tray Trent



**DeltaTray Trent** is a high performance shower tray former with flexible components that compliment all possible bathroom layouts to provide a totally waterproof solution.

The Trent range offers features such as a factory fitted gasket providing a secondary waterproofing membrane.

The Trent comes with a unique linear tile-into grate/frame configuration that provides a secondary under tile drainage system.

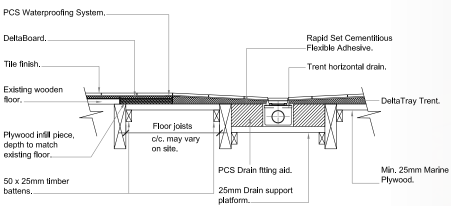
Our shower tray formers are manufactured with a specially developed hard wearing coating that creates an incredibly tough surface highly resistant to impact making the tray suitable for mosaic tiles as small as 20mm x 20mm.

#### **Benefits**

- ✓ Extensive range
- ✓ Suitable for wood or concrete floors
- ✓ Waterproof tile ready surface
- ✓ Easy to install

- ✓ Suitable for use with electric under-floor heating
- ✓ Thermally Insulating
- ✓ Lightweight
- ✓ Suitable for large format tiles and mosaics tiles 20mm x 20mm or greater. (Tiles must be min 8mm thick)

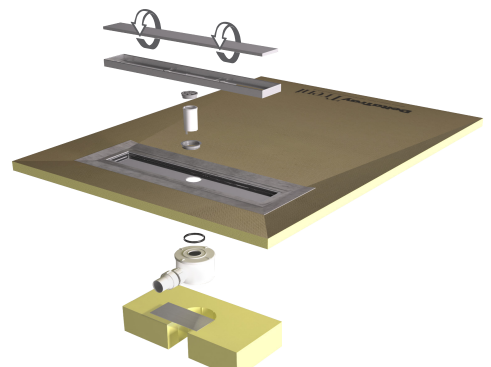
#### **Typical Floor Selection**





## **Technical** Information

## **DeltaTray** Trent





#### **Per Minute Drainage**

(Tested under 15mm head of water, flow rate could be reduced to 27lpm in actual shower conditions)



Suitable for large format tiles and mosaics tiles 20mm x 20mm or greater

(Tiles must be min 8mm thick)



Sealed Gasket



Secondary Under Tile Drainage



**Universal Grate** 

(Tile-into or brushed stainless steel)

DeltaTray Trent uses a drain body which has a drainage capacity of \*36lpm (tested under a 15mm head of water with a standard horizontal drain) \*drainage capacity can vary in actual showering conditions depending on many live factors which could reduce the flow capacity to around 27lpm. DeltaTray Trent is also available with a side drain to accommodate your design needs, to complete your luxurious wetroom.

**DeltaTray Trent** requires ancillary components such as a drain body, drain fitting aid and a PCS waterproofing kit. A comprehensive range of ancillary components and fixing materials is available to complete your wetroom project.

Supplied with a universal tile-into grate finished in satin brushed stainless-steel, the grate can be fitted with the brushed stainless face, or if preferred the grate can be rotated and "tiled-into" reducing the visibility of the drain location providing a modern minimalistic look.

#### **Tray Depth Options**

Fall to drain -20mm

30mm

#### **Technical Data**

Tray Must be supported by Sub Frame

Suitable for large format tiles (Minimum 8mm thick)

Suitable for mosaic tiles (20mm x 20mm or greater & minimum 8mm thick)

Drainage

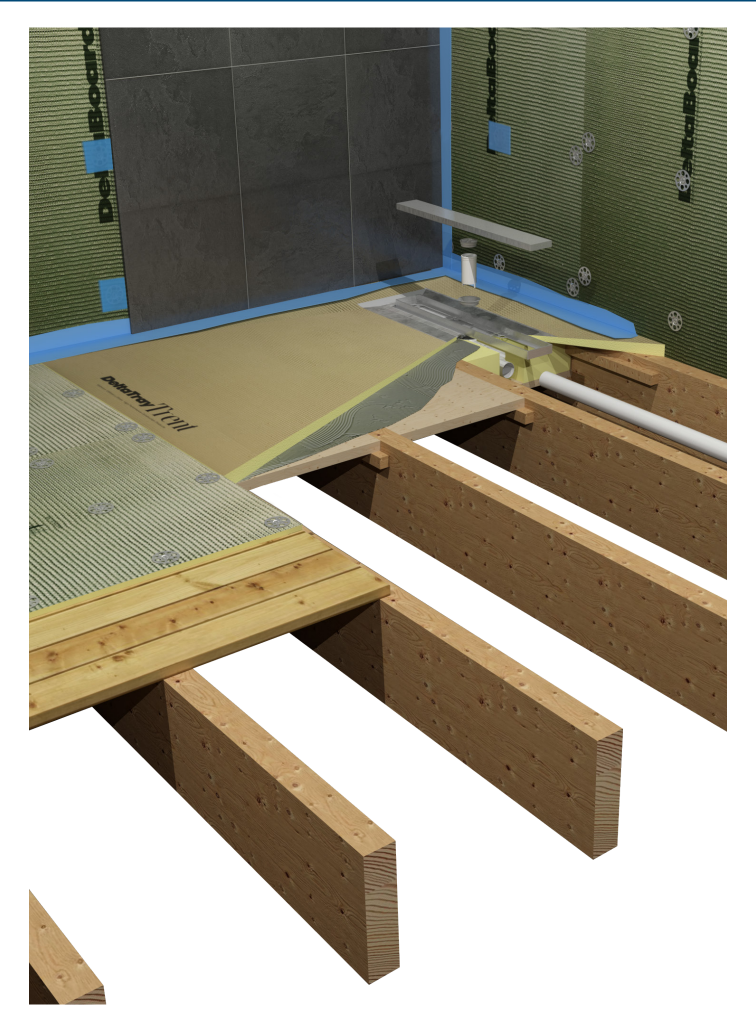
(Horizontal Drain 50mm Water Seal Trap) Max 36 lpm tested under 15mm head water Min 27 lpm tested in shower conditions

Drainage

(Vertical Drain 50mm Water Seal Trap) Max 28 lpm tested under 15mm head water Min 27 lpm tested in shower conditions







## DeltaTray Trent

#### **Drain Kit Options**



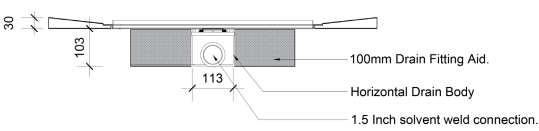
A Drain Kit is required with the DeltaTray Trent, the table below shows all drain kits available.



#### For use with Timber Floors

Trent Standard Drain Kit including: Horizontal Drain Body, Stainless Steel Tile-Into Grate, Raising Spacers, 100mm Drain Fitting Aid & Stainless Steel Cover Plate (50mm Water Seal Trap)



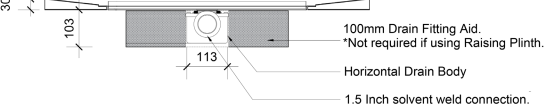


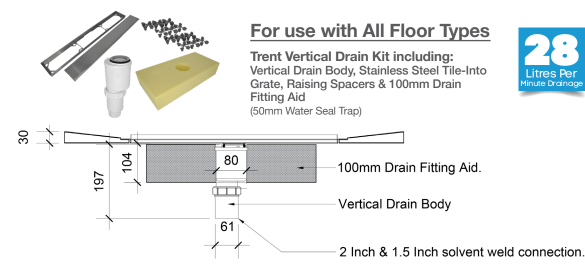


### For use with Solid Floors/ Raising Plinths

Trent Raised Drain Kit including: Horizontal Drain Body, Stainless Steel Tile-Into Grate, Raising Spacers, 100mm Drain Fitting Aid & Stainless Steel Cover Plate (50mm Water Seal Trap)



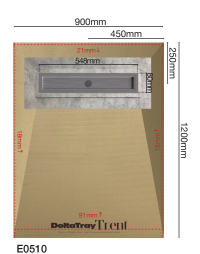










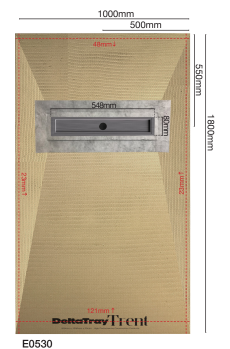


---- Denotes Maximum Trimming Dimensions



900mm
450mm
21mmt
548mm
1500mm
DeltaTray\rightary

E0515



**Linear Drain Tray Sizes & Information** 

Product ID	Size of Tray	Thickness	Drain Position	Fall to Drain
E0510	900 x 1200mm	30mm	Linear Offset (End)	-20mm
E0515	900 x 1500mm	30mm	Linear Offset (End)	-20mm
E0520	900 x 1500mm	30mm	Linear Offset (Side)	-20mm
E0530	1000 x 1800mm	30mm	Linear Offset (End)	-20mm

Raising plinths available to suit all tray sizes above - See pages 26-29 for more details.