

SIDE ELEVATION  
Drawn 1:10 · vertical scale exaggerated 1.5x — true slope is barely visible



## Specification

|                      |  |
|----------------------|--|
| <b>DIMENSIONS</b>    | 900 × 775 × 45 mm  |
| <b>BORDER INSET</b>  | 30 mm all sides  |
| <b>WASTE</b>         | ∅ 90 mm hole · 160 mm from short edge · 160 mm centred · accepts any 90 mm waste         |
| <b>MOULD DROP</b>    | ∅ 125 mm × 5 mm deep   |
| <b>INTERNAL FALL</b> | ~20 mm to drain  |
| <b>DRY WEIGHT</b>    | 11.5 kg  |
| <b>MATERIAL</b>      | 7-layer Omnigel built-up system  |
| <b>SURFACE</b>       | Non-slip surface   |
| <b>COLOUR</b>        | Pure White (BS 4800 00 E 55) · matched to any RAL · Pantone · Farrow & Ball · Dulux      |
| <b>INSTALLATION</b>  | Above-floor on feet, timber bearers, or solid blocking · recessed install also supported |
| <b>LEAD TIME</b>     | White from stock · coloured made to order  |
| <b>DELIVERY</b>      | Free UK Named Day Delivery · international to 220+ countries                             |
| <b>WARRANTY</b>      | 30-year  |
| <b>MADE IN</b>       | Somerset, United Kingdom   |

All dimensions in millimetres · Drawn at scale 1:10 · Waste hole accepts any 90 mm shower waste, sold separately.

ON THE OMNITUB RISER KIT

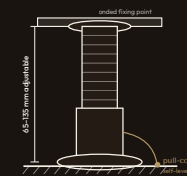
Optional adjustable feet — supplied free with every tray



Raise it on the adjustable feet — included free

Prefer to set your tray on a riser kit? Every Omnitub shower tray is supplied with a set of white, self-levelling adjustable feet at **no extra cost** — where other brands charge separately. They lift the tray on telescopic legs over a clear void, so the waste and trap route neatly beneath it and you can fine-level even an uneven or suspended floor. Fit the feet, or bed the tray solid — your choice.

OMNITUB FEET · SUPPLIED FREE



|           |  |
|-----------|--|
| HEIGHT    | 65–135 mm adjustable                   |
| RANGE     | 50–120 mm of travel                    |
| LOCK-OUT  | Extend fully to lock, then wind down   |
| FINISH    | White                                  |
| LEVELLING | Pull-cord, self-levelling              |
| FIXING    | Screws to bonded points under the tray |
| SUPPLIED  | Set supplied with your tray            |

## Installation

Every Omnitub shower tray is a handmade 7-layer Omnigel built-up system — rigid, fully encapsulated and impervious from edge to edge. Fitted correctly it gives a flush, watertight shower floor that lasts a lifetime. It can be installed two ways; both must leave the tray **fully and continuously supported**, dead level and sealed.

### BEFORE YOU START

- Inspect the tray for damage before fitting — never install a damaged tray.
- The sub-floor must be sound, rigid, clean, dry and level; strengthen any springy or suspended floor first.
- Have the waste ready (sold separately) and, for Method B, the Omnitub feet supplied to hand.

### TWO WAYS TO INSTALL

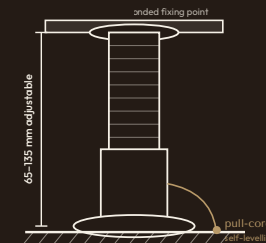
**A • Bedded onto a solid base.** Lay the tray on a full, continuous bed of tile adhesive or sand-and-cement mortar across the whole footprint, leaving no voids. Best where the floor is solid and close to finished level.

**B • On the Omnitub feet supplied.** Screw the Omnitub feet to the bonded points under the tray, stand it in place, fully extend each foot to engage the lock, then wind it back down to the floor — ideal for routing the waste beneath the tray or fine-levelling an uneven floor. Pack solid for full support once levelled.

### STEP BY STEP

1. Check the sub-floor is sound, rigid, clean, dry and level; strengthen any springy floor first.
2. Fit and seal the waste, connect to the trap and test for leaks before fixing (90 mm waste sold separately).
3. Bed the tray on a full bed, or fit the feet and pack solid — the base must be fully supported, with no voids.
4. Set the tray dead level in both directions and confirm the gentle fall runs to the waste.
5. Leave it fully supported until the bed cures, and tank the surrounding walls and the wall-to-tray junction.
6. Seal the perimeter with sanitary silicone; tile or panel down to the tray and silicone that joint — never grout it.

## Omnitub feet · supplied



|           |  |
|-----------|--|
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| FINISH    | White                                  |
| LEVELLING | Pull-cord, self-levelling              |
| FIXING    | Screws to bonded points under the tray |
| SUPPLIED  | Set supplied with your tray            |

1. Screw an Omnitub foot to each fixing point.
2. Fully extend each foot to engage the lock, then wind it back down.
3. Stand the tray, connect the waste & pack solid for a firm, level stand. (If a foot winds itself back down, it hasn't locked — extend it fully first.)

Full, continuous support is required. Seal joints with sanitary silicone — never grout the movement joint. 90 mm waste sold separately. Handmade in Somerset.

Backed by our 30-year warranty