

GETTING YOUR OMNITUB READY

Your waste & overflow

Four push-down kits — all bored at Ø52 mm

Every Omnitub takes a push-down (click-clack) waste. Choose the kit that suits your set-up — each one drills the same Ø52 mm holes, and every kit is re-boxed with our space-saver self-closing trap and a 1300 mm flexible waste hose.

	Push-Down Waste (no overflow)	Push-Down Waste with Overflow	Push-Down Bath Filler with Overflow	Push-Down Filler with Overflow & Temp. Control
What it does	Just the waste — for baths with a built-in / encapsulated overflow, or where no overflow is wanted.	Waste & overflow only — pair with your own taps.	Fills the bath through the overflow — one feed, no taps needed.	Thermostatic fill through the overflow — twin hot & cold feed.
Overflow projection	— (no overflow)	~48 mm · 4.8 cm · 1.9"	~35 mm · 3.5 cm · 1.4"	~74 mm · 7.4 cm · 2.9"
Visible cap	Ø70 mm · 7 cm · 2.8"	Ø70 mm · 7 cm · 2.8"	Ø70 mm · 7 cm · 2.8"	Ø68 mm · 6.8 cm · 2.7"
Waste body (below floor)	Ø70 cap · 74 mm / 7.4 cm / 2.9" deep	Ø70 cap · 58 mm / 5.8 cm / 2.3" deep	Ø70 cap · 58 mm / 5.8 cm / 2.3" deep	Ø70 cap · 71 mm / 7.1 cm / 2.8" deep
Water feed	—	—	G½" single	2 × G¾" hot+cold
Flexi hose	— (no overflow)	1300 mm · 130 cm · 51"	1300 mm · 130 cm · 51"	1300 mm · 130 cm · 51"
Self-closing trap	Included	Included	Included	Included
Flow rate	Drain — per datasheet	Drain 66.85 · O/F 33.79 L/min	Drain 66.85 · O/F 33.79 L/min	per datasheet

Every waste ships with our space-saver self-closing trap — we've tested it on installs down to 1500 mm deep, so it's the best fit for our tubs. The 1300 mm flexi hose comes with every overflow kit (the no-overflow waste needs none). Available colour-matched as **Omnitone** — Colour-Matched Bath & Shower Wastes.

GETTING YOUR OMNITUB READY

Drilling Overflows

Cutting a clean overflow into your handmade tub

The overflow bores the **same Ø52 mm hole as the waste**. Water spills at the **bottom** of the hole, so set the bottom on the 525 mm (52.5 cm / 20.7") soak line — your full water level.

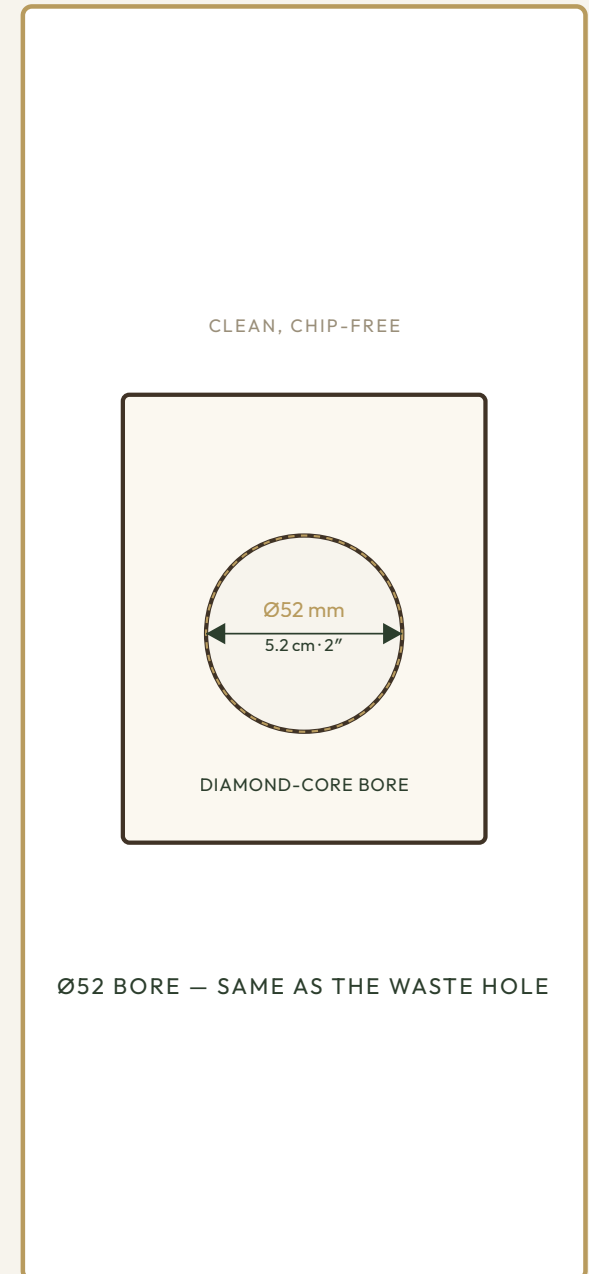
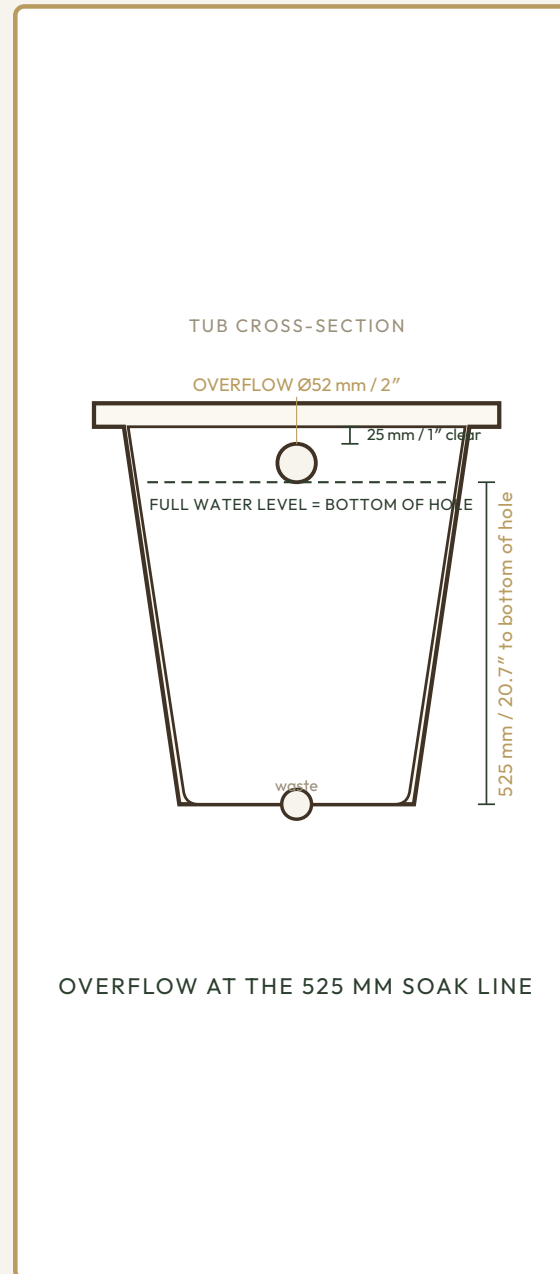
SAME BORE AS THE WASTE
Ø52 mm

Water spills at the **bottom** of the hole, not its centre. Leave 25 mm (1") clear from the flange to the top of the hole — the bottom then sits on the 525 mm line, whatever bit you have.

How to drill it, step by step

- 1 **Check your range**
Where it can go depends on your tub — see pages 4–6.
- 2 **Set the height**
Leave 25 mm (1") clear from the flange to the top of the hole, so the bottom sits on the 525 mm (20.7") soak line.
- 3 **Confirm the bore**
Same Ø52 mm (2") bore as the waste — check your set's datasheet.
- 4 **Mark & core**
Mark the centre ~26 mm above the line, then diamond-core a clean bore through the Omnitel® wall.
- 5 **Drill & fit**
Square start, gentle pressure, through in one pass. De-burr and fit.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



GETTING YOUR OMNITUB READY

Drilling Tap Holes

Setting your taps into the flange

Bath pillar taps mount through the flat flange that runs around the rim – 100 mm wide on the tap side. The popular set-up is **3/4" tap tails at 180 mm centres**, which is the layout most of our tubs are designed around.

TAP TAILS AT 180 MM CENTRES

3/4"

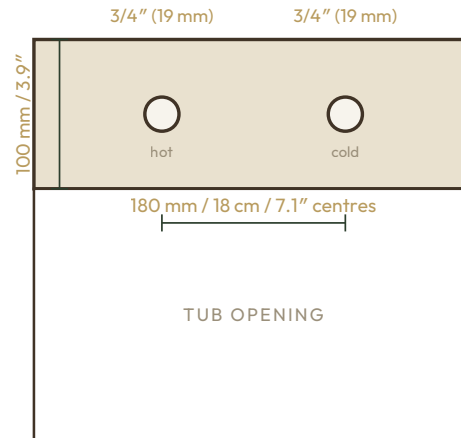
3/4" tails at 180 mm centres is the popular choice and the likely design style. Always confirm the exact cutout and spacing against your tap's datasheet.

How to drill it, step by step

- 1 **Mark the centres**
Set two holes 180 mm apart for hot and cold – the popular bath-pillar-tap layout. Mark them on the flat flange.
- 2 **Confirm the bore**
Drill for 3/4" tap tails. Check your tap's datasheet for the exact cutout and centre spacing.
- 3 **Check it fits**
Make sure each tap base lands fully on the 100 mm flange, especially if you've trimmed it to fit your space.
- 4 **Fit a diamond core**
Set the core to the confirmed diameter for a clean bore through the Omnigel® flange.
- 5 **Drill each hole**
Square start, gentle even pressure, through in one pass. Repeat for the second hole.

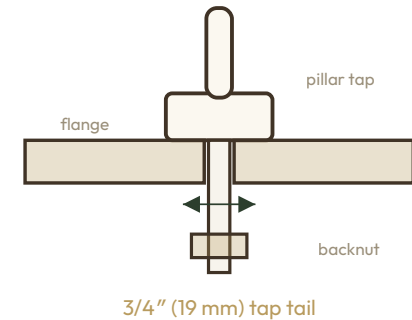
Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item – non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.

FLANGE – PLAN VIEW



TWO HOLES · 180 MM CENTRES

FLANGE – SECTION



TAP SEATED ON THE FLANGE

3/4" TAIL SEATED ON THE FLANGE

WHERE THE OVERFLOW CAN GO

600 range overflows

Flush on any side — your choice of position

On the 600 range the 75–100 mm flanges and 50 mm wall taper give about 80 mm of clearance at the overflow line, so the overflow always sits flush — no protrusion. Where it can go depends on where your waste sits.

SIDES TO CHOOSE FROM

3 or 4

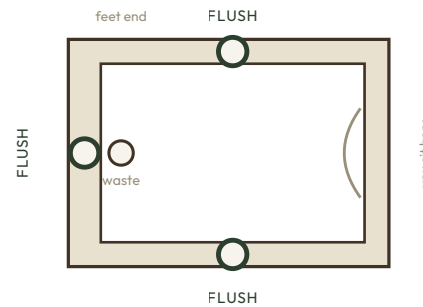
Every 600-range overflow sits flush — no protrusion on any side. The 1300 mm flexi hose reaches the waste wherever you place the overflow.

Choosing your side

- 1 **Waste at the feet end**
You sit at the head end, so drill the overflow at the feet end (with the waste) or on either long side — not behind your head. All sit flush.
- 2 **Waste in the middle**
With the waste central, the overflow can go on any of the four sides — all flush.
- 3 **Pick what suits**
Choose the side that suits your taps, plumbing and the wall the tub sits against.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.

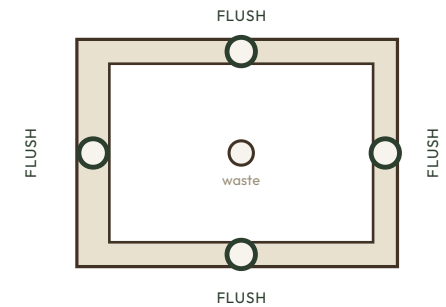
WASTE AT THE FEET END



A SIDE 100 mm / 3.9" · OTHERS 75 mm / 3.0" FLANGE

WASTE AT YOUR FEET — OVERFLOW THERE OR ON A LONG SIDE

WASTE IN THE MIDDLE



A SIDE 100 mm / 3.9" · OTHERS 75 mm / 3.0" FLANGE

WASTE CENTRAL — OVERFLOW ON ANY 4 SIDES

WHERE THE OVERFLOW CAN GO

Sheer range overflows

Side A only — keep it flush

The Sheer range has a wide **A side (100 mm flange)** but only 25 mm flanges elsewhere, so only side A has the depth to hide the overflow flush. Drill it there. On either long side the fitting stands proud of the outer face.

100 MM
FLANGE
ONLY

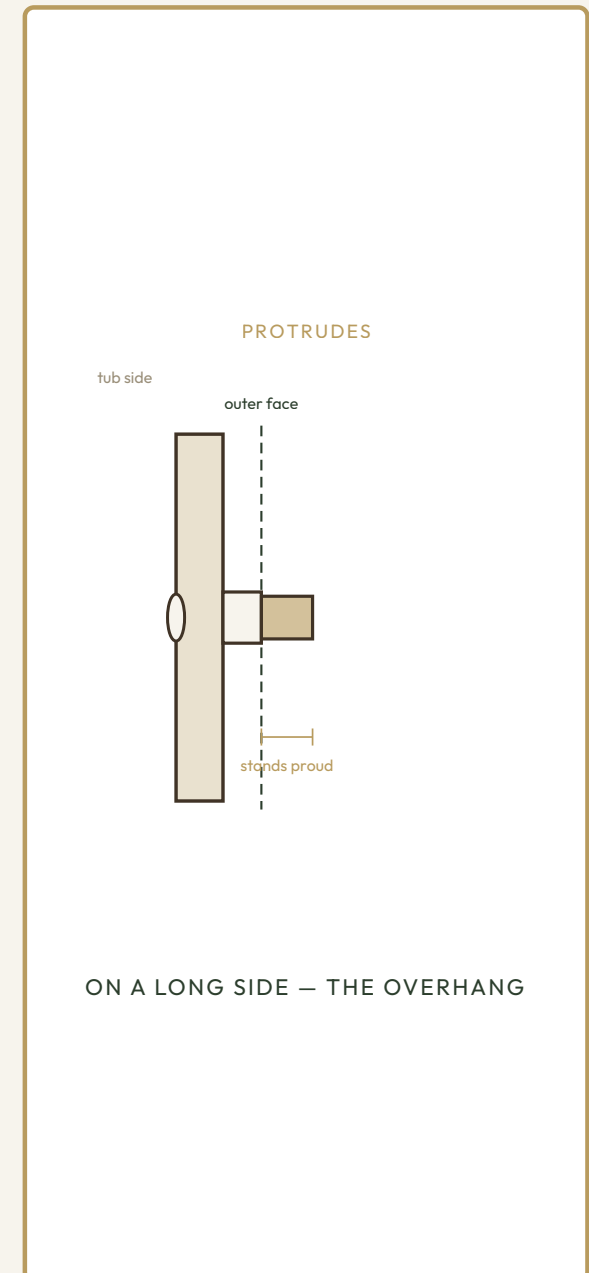
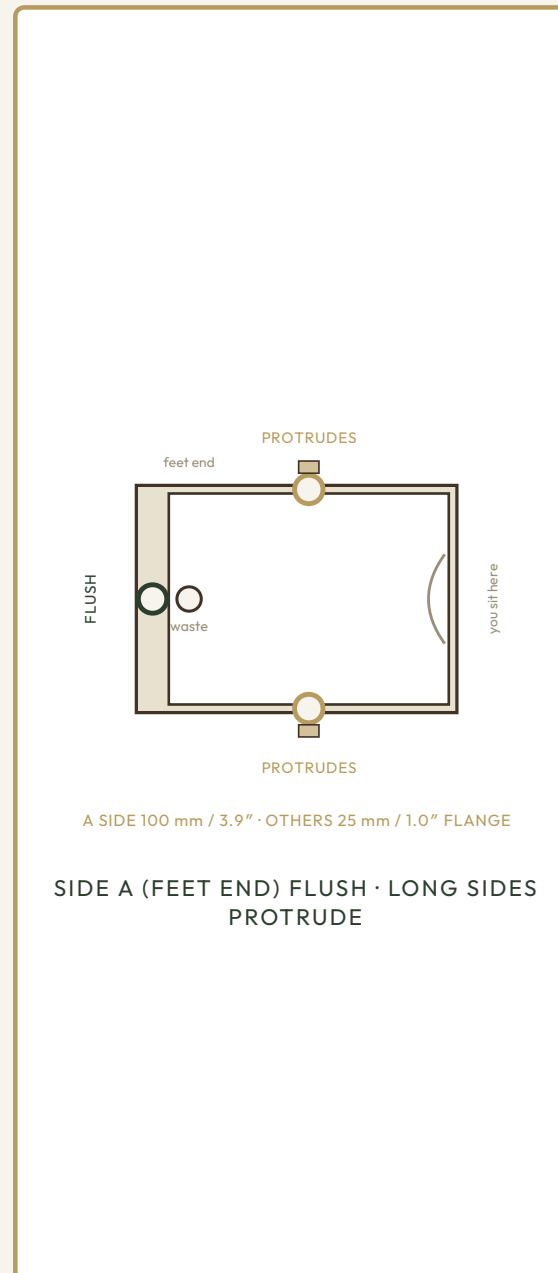
Side A

Drill the Sheer overflow on side A (the 100 mm flange). On the 25 mm long sides the fitting overhangs — it stands proud of the outer face.

What to expect

- 1 **Side A — flush**
The 100 mm A-side flange has the depth to tuck the fitting away. Drill the overflow here.
- 2 **Long sides — protrude**
The 25 mm long-side flanges can't hide the fitting, so it stands proud. Avoid, unless you can allow for the overhang.
- 3 **Not sure? Ask us**
Send us your layout and we'll confirm the best position before you cut.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



WHERE THE OVERFLOW CAN GO

Seated range overflows

It will protrude — plan for the overhang

Seated tubs have a 25 mm flange all round and a seat filling the space behind the wall, so there is nowhere to tuck the fitting away. The overflow stands proud of the outer face on every side — by 35–74 mm, depending on the waste you choose.

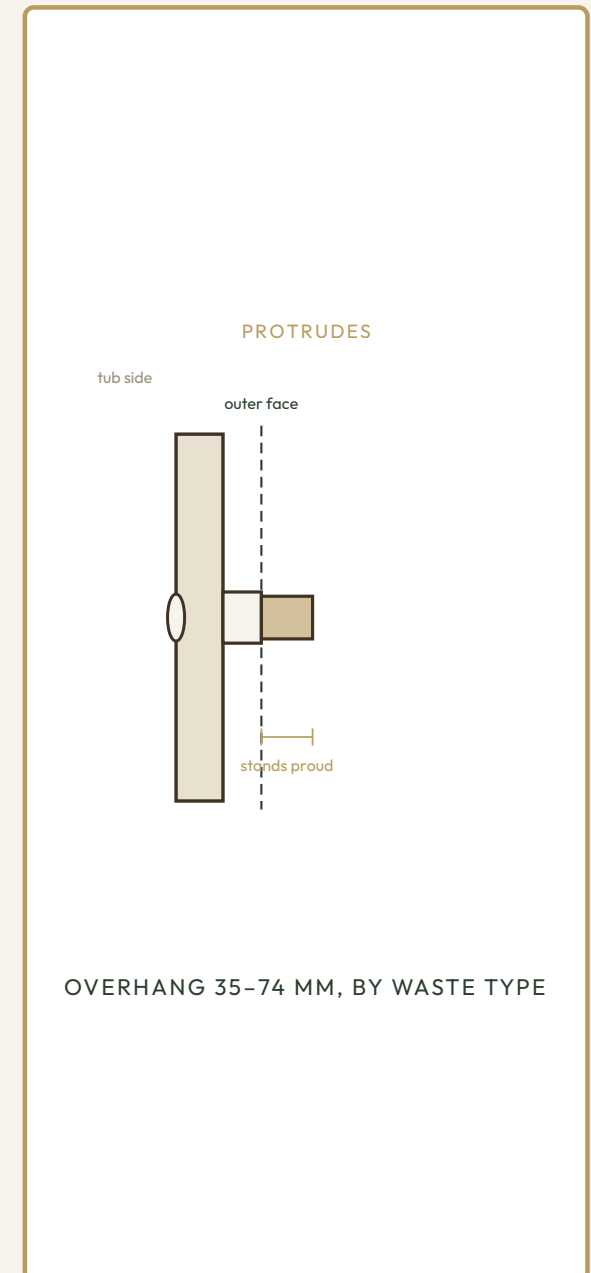
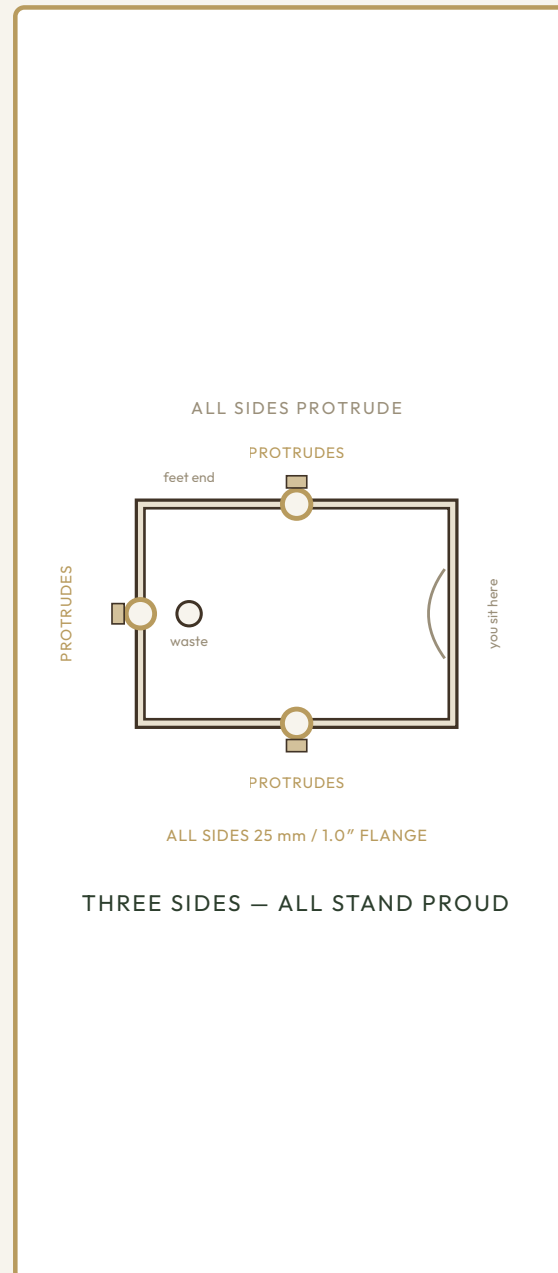
MM
OVERHANG,
BY WASTE
35–74

Every seated-tub overflow stands proud of the outer face. The overhang is the fitting's projection — ~35–48 mm for the standard kits, ~74 mm for temperature control.

What to expect

- 1 **Three sides, all proud**
Drill the overflow on any of the three sides away from the seat — on a seated tub it stands proud of the outer face on each.
- 2 **Overhang by waste**
Filler ~35 mm · waste with overflow ~48 mm · temperature control ~74 mm.
- 3 **Plan for it, or ask us**
Allow clearance for the overhang behind the tub — or talk to us about the best waste for your install.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



WHERE THE TAPS CAN GO

600 range tap holes

Any side — the flanges all take taps

On the 600 range every flange is wide enough for 3/4" pillar taps at 180 mm centres — 100 mm on the A side, 75 mm on the others. So tap holes can go on whichever side suits, just like the overflow.

75-100 MM
FLANGES

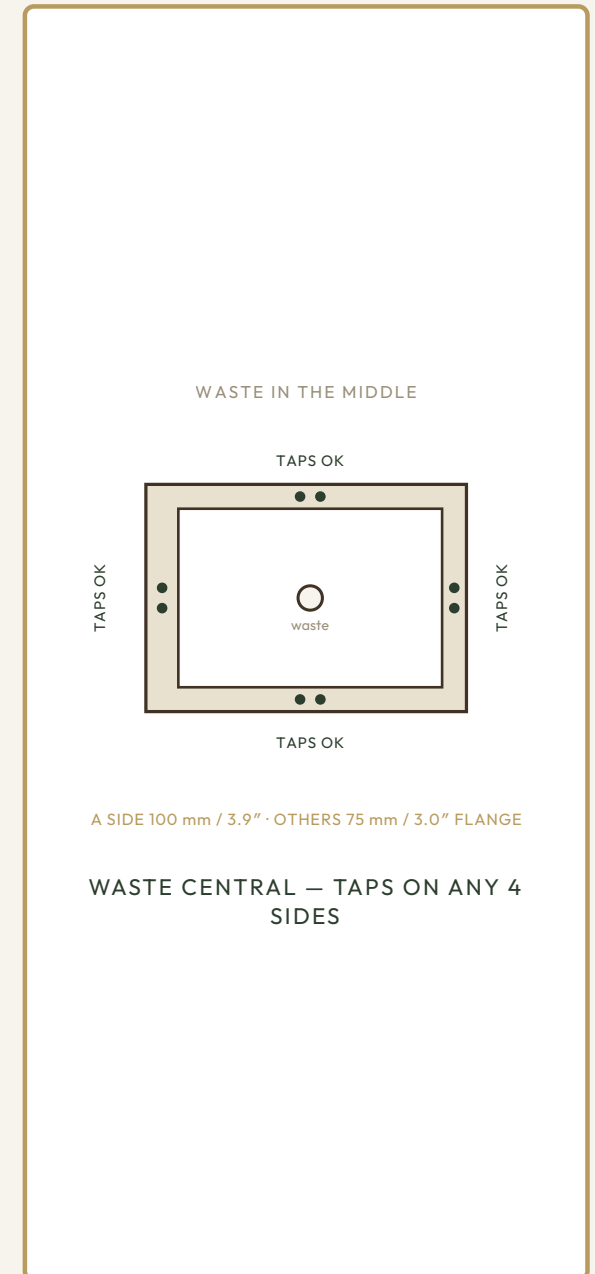
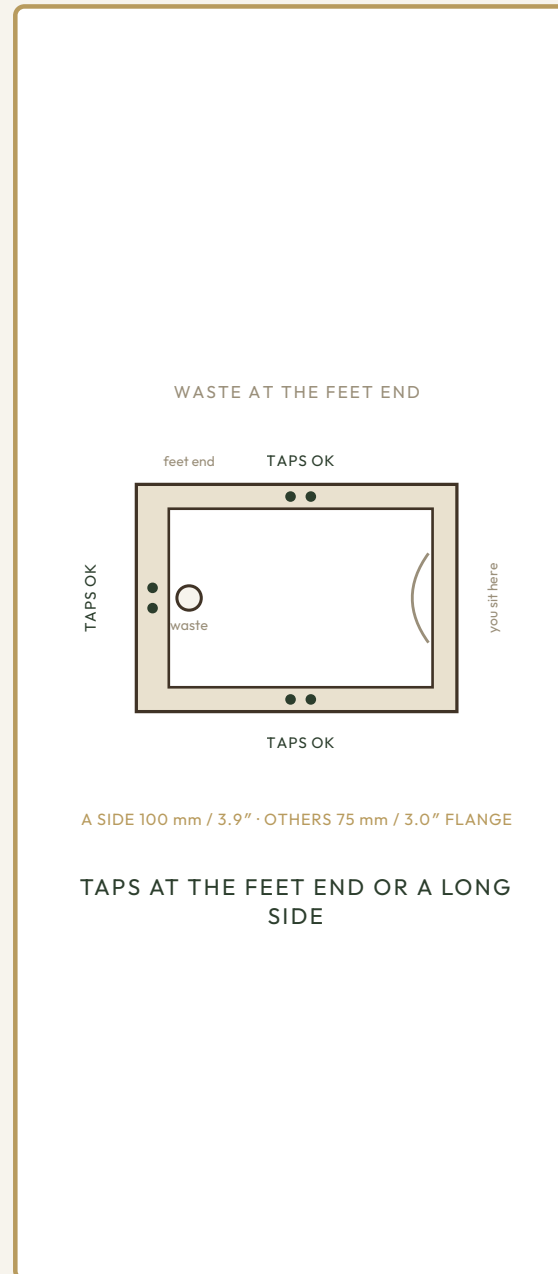
Any side

All four 600-range flanges (100 mm and 75 mm) take 3/4" taps at 180 mm centres. Put them wherever suits your layout.

Choosing your side

- 1 **Waste at the feet end**
You sit at the head end, so put taps at the feet end or to your left or right — not behind your head.
- 2 **Waste in the middle**
With the waste central, taps can go on any of the four sides.
- 3 **Left or right of you**
Taps can sit on either long side too, depending on your room layout.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



WHERE THE TAPS CAN GO

Sheer range tap holes

Side A only — the others are too narrow

Side A (the 100 mm flange) is the feet end, and it's the only side wide enough for 3/4" pillar taps. The long sides have just a 25 mm flange — too narrow — and the head end is where you sit, so taps go on side A.

100 MM
FLANGE
ONLY

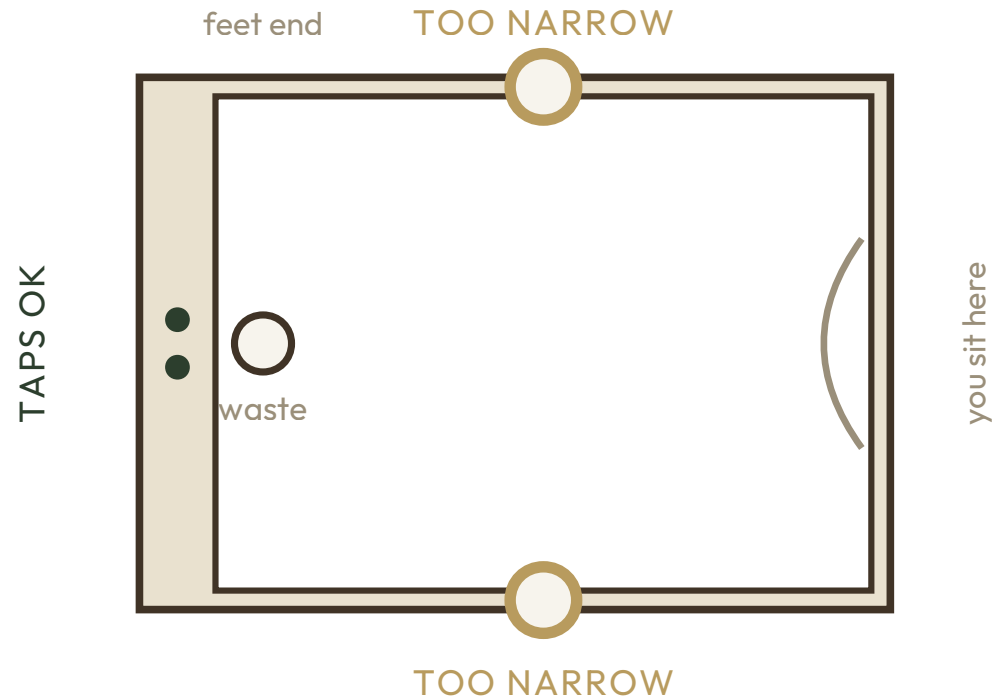
Side A

Drill the Sheer tap holes on side A (100 mm, the feet end). The 25 mm long-side flanges are too narrow for a tap, and you sit at the head end.

What to expect

- ① **Side A — taps OK**
The 100 mm A-side flange (your feet end) takes 3/4" taps at 180 mm centres. Drill them here.
- ② **Long sides — too narrow**
The 25 mm long-side flanges can't take a tap. Keep tap holes on side A.
- ③ **Need taps elsewhere?**
Ask us about wall-mounted or floor-standing taps if side A won't suit your layout.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



A SIDE 100 mm / 3.9" · OTHERS 25 mm / 1.0" FLANGE

SIDE A ONLY · LONG SIDES TOO NARROW

WHERE THE TAPS CAN GO

Seated range tap holes

No deck taps — the flange is too narrow

Seated tubs have just a 25 mm flange all round — too narrow for a tap on any side. Deck-mounted taps aren't an option here, so plan for wall-mounted or floor-standing taps instead.

25 MM
FLANGE
ALL ROUND

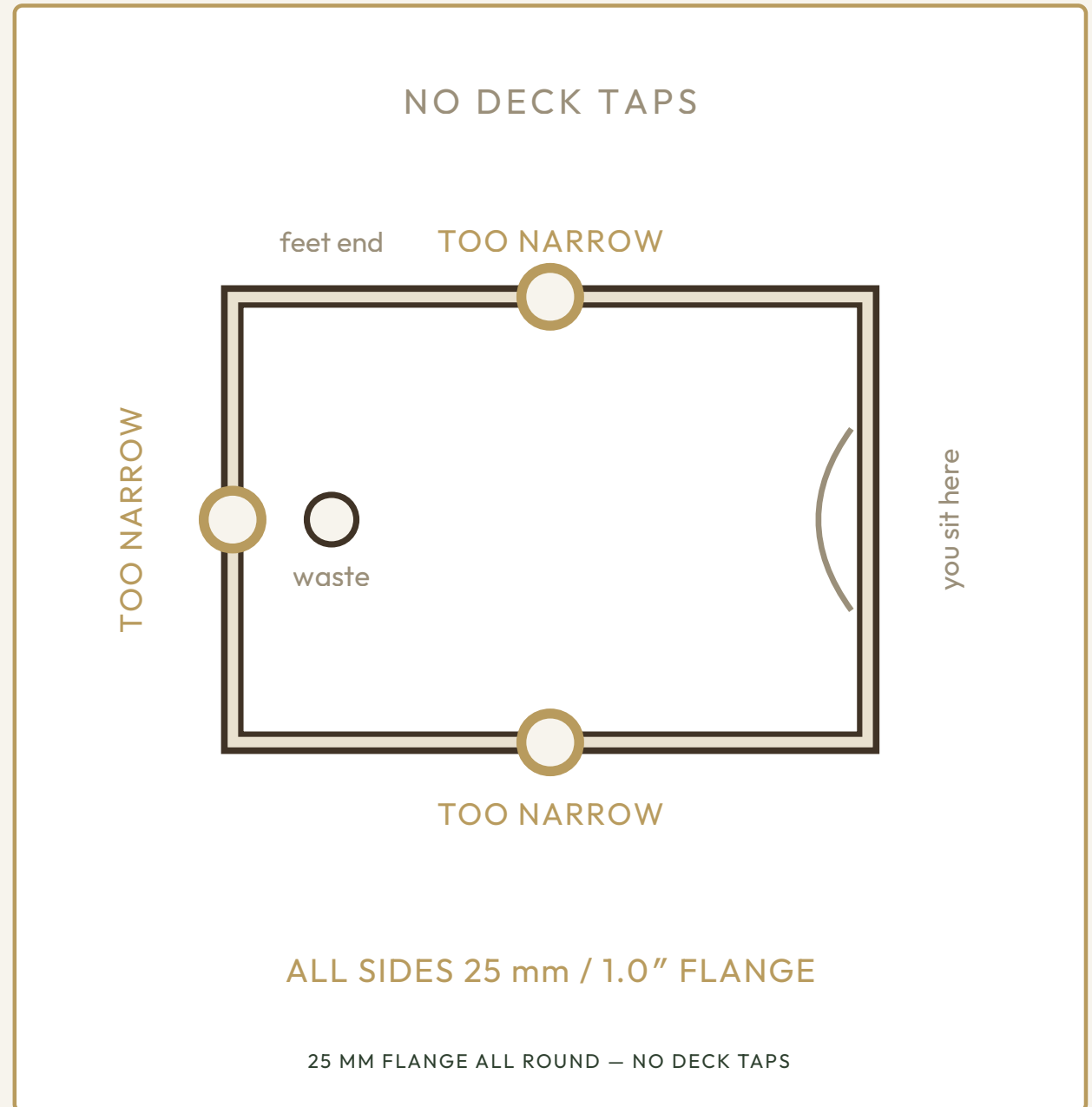
None

With a 25 mm flange all round, there is no side wide enough for a deck tap. Use wall-mounted or floor-standing taps with a seated tub.

What to expect

- 1 **No deck taps**
Every flange is 25 mm — too narrow for a 3/4" tap on any side.
- 2 **Use wall or floor taps**
Wall-mounted or floor-standing taps are the way to go on a seated tub.
- 3 **Ask us to plan it**
Tell us your layout and we'll help you choose the right tap arrangement.

Drilled to order. Once any hole is cut, your Omnitub becomes a bespoke item — non-returnable and non-refundable. Prefer us to do it? Ask about our chargeable cut-and-trim service.



GETTING YOUR OMNITUB READY

The full assembly

How the waste, overflow, trap & hose go together

Here's the whole run in section: the overflow on the wall, the flexi hose dropping to the waste at the floor, then the self-closing trap and the 1300 mm hose out to your soil connection.

Ø52 – WALL & FLOOR

2 holes

Two Ø52 mm bores — one in the wall for the overflow, one in the floor for the waste. The overflow body sits behind the wall; the waste, trap and hose sit below the floor.

What projects where

- 1 **Overflow — on the wall**
Ø70 cap inside, Ø52 bore. The body projects 35–74 mm behind the wall (see pages 4–6).
- 2 **1300 mm flexi hose**
We re-box every kit with a 1300 mm flexi hose, so the overflow reaches the waste wherever it sits.
- 3 **Waste — in the floor**
Ø70 cap, Ø52 bore. The body drops 58–74 mm below the floor, depending on the kit.
- 4 **Self-closing trap**
Our space-saver trap needs no deep water seal — ideal where clearance under the tub is tight.
- 5 **1300 mm waste hose**
A generous flexible hose runs from the trap to your soil / waste connection.

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