

CONTOUR Redwing



Above ground, practical and functional, and just 80mm high

Suitable for installation on any floor type, and at only **80mm** high, the Redwing is a practical, above ground, step in shower tray, that can be installed with the minimum amount of disruption. Built in pipe duct to two sides of the tray creates space to conceal above ground pipework.

Benefits

The Redwing has been designed to be installed directly onto any floor type and with its built in pipe ducts you have an option as to where the waste water pipework can exit the shower tray without removing any of the existing floor.

Optional front and corner ramps available to assist wheelchair or walk in access.

- Low entry point for easy step in, only **80mm** high
- Incorporating built in pipe duct for concealed plumbing
- Suitable for wooden or solid floor situations
- Waste can be taken out in several positions
- Ramp R04 or R05 available as an optional accessory on request to assist wheelchair access, see page 115
- Lifetime guarantee
- Reinforced GRP construction
- Anti-slip surface for an assured underfoot grip
- Hair trap, reduces the possibility of blockages occurring
- Manufactured in the UK
- Exclusively incorporates Microban® antibacterial protection
- Left or right hand available



Suitable for wooden floors



Suitable for screeded floors



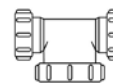
Suitable for unbreachable floors



Above ground tray



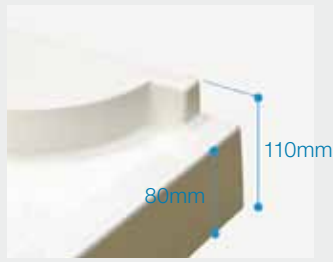
Only 80mm high



Suitable for gravity or pumped waste



Proudly Made in the UK



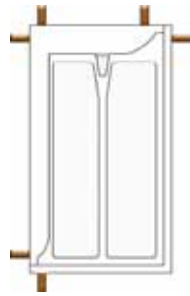
Easy step in access



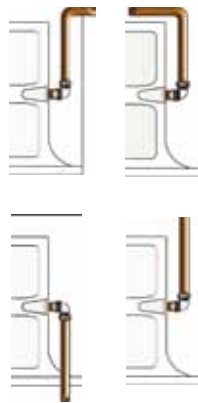
Hair trap



Position the waste pipe to suit



Redwing C RH illustrated
See below for more options



Waste pipework options

Practical

With the minimum amount of disruption to a property required, the Redwing can be installed directly onto the existing bathroom floor, without the need for any excavation underneath the tray, simply bed the tray down and choose the position for your waste pipe.

Using a suitable 50mm holesaw, or similar, depending upon your pipework, you can position the waste pipe to suit any job variation.

The hair trap reduces the prospect of hair, soap and shower gels possibly causing a blockage in the trays outlet.

The use of an optional front or corner ramp will allow for wheelchair access, see page 115 for more details.

A



B

Tray Reference	Tray Size	
	A	B
REDW	1350	750

REDWING

Option A

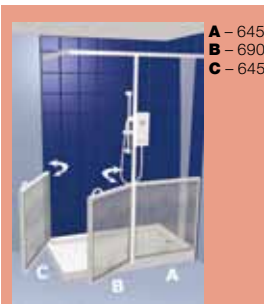
Option B

Option C



Right hand illustrated
Reference Code:

REDWLH
REDWRH



A – 645
B – 690
C – 645

Bi-parting doors with a fixed panel. Vertical support pole, which can act as a grabrail.
Right hand illustrated
REDWLHALH
REDWRHARH



A – 400
B – 440
C – 340
D – 300

Bi-folding and tri-folding door allowing full access in a confined space.
Right hand illustrated
REDWLHBLH
REDWRHBRH



A – 575
B – 705
C – 730

Single door hinging from the fixed panel. Two vertical support poles, which can act as grabrails.
Right hand illustrated
REDWLHCLH
REDWRHCRH



Redwing

- Requires no floor disruption
- Above ground, step in tray
- only 80mm high
- Built in pipe ducts