

# CONTOUR Prinia



## Above ground, with in built gravity waste, only 110mm high







A Prinia shower tray can be quickly and easily installed on any floor type, even an unbreachable surface, with the minimum amount of disruption. With a built in gravity waste, a Prinia is ideal for installation on an unbreachable floor where a shower waste pump is not required.

## Features

At 110mm high, a Prinia shower tray requires no floor excavation as the waste water is removed above ground level. The waste pipework can be concealed beneath the shower tray, and also allows the option as to where the waste can exit the tray. Optional step available on request, allowing for assisted entry for the ambulant user.

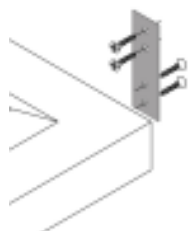
- Step in shower tray, only 110mm high
- Built in gravity waste with 50mm water seal. Removable top grid allows for easy cleaning
- Waste flow rate of up to 35 litres per minute
- Suitable for wooden, solid or unbreachable floor situations
- Self supporting, does not require bedding down onto a sand and cement mix
- Waste pipework can be taken out beneath the tray in several positions
- 55mm step available as an optional accessory on request for assisted entry
- 25 year guarantee
- Reinforced GRP construction
- Anti-slip surface for an assured underfoot grip
- Trays not handed



	Suitable for wooden floors
	Suitable for screeded floors
	Suitable for concrete floors
	Above ground tray
	110mm high
	Built in gravity waste



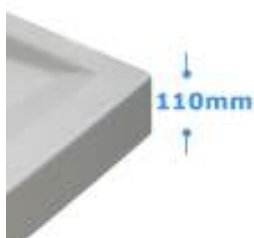
Easy step in access



Fixing bracket



Removable water trap



Tray height

## Installation

At 110mm high, the easily accessible Prinia has exceptional strength and can rest unsupported without having to be bedded down on a sand or cement mix or similar, and requires no floor excavation beneath the tray.

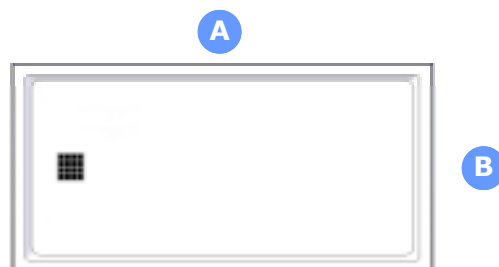
Fixing brackets are supplied to secure the shower tray to the wall.

The use of an optional 55mm step will assist entry to the shower area for the ambulant user.

Built in stainless steel waste with 50mm water trap and horizontal outlet. The plastic water trap can be easily removed for cleaning and has a flow rate of up to 35 litres per minute.



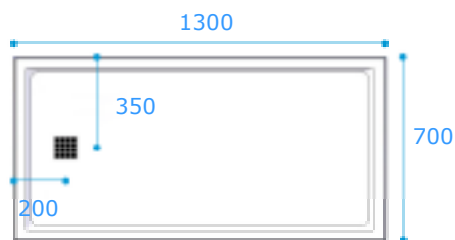
Prinia1300x700 C RH illustrated



Tray Reference	Tray Size		Showering Area	
	A	B	A	B
PRIN1300	1300	700	1240	640
PRIN1400	1400	700	1340	740

Prinia tray is not handed

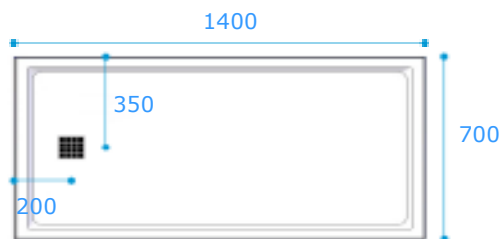
### PRINIA1300



Tray not handed  
Reference Code: PRIN1300

For enclosure options for this tray please see FALC1300x700, page 44

### PRINIA1400



Tray not handed  
Reference Code: PRIN1400

For enclosure options for this tray please see FALC1400x700, page 46

## Prinia

- Requires no floor disruption
- Above ground, step in tray
- Only 110mm high
- Built in waste