

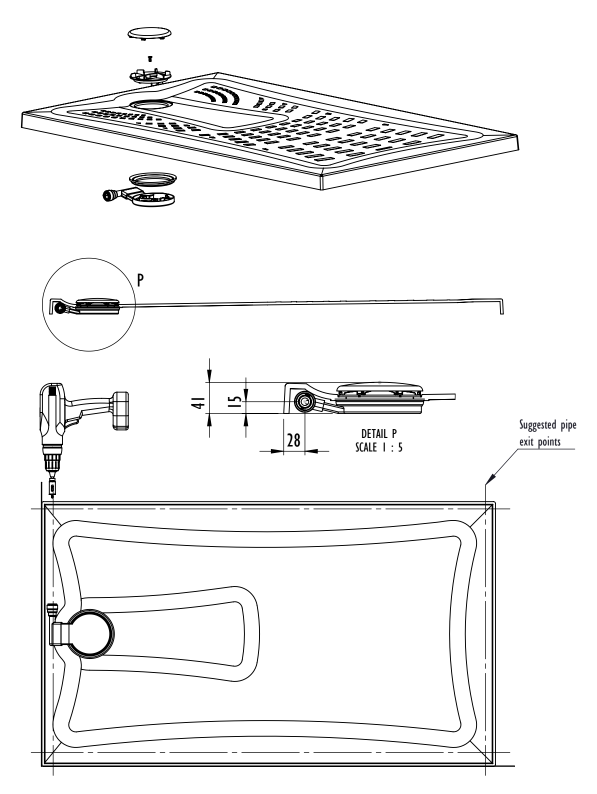
Technical Data	
	The Radiate Shower Tray has been developed specifcally to be used with a Whale pumped shower waste system.
Application	Designed for situations where access into the floor is not possible or limited (eg. structural concrete floors)
	The waste fitting is concealed within the overall depth of the tray, meaning no floor excavation required.
Tray Height	40mm
Handling	Universal (not handed)
Waste Outlet Position	Central, along edge of shower tray. Pipe work can exit the side of the tray at any point around the perimeter of the tray.
Trap Size	90mm aperature in tray, 15mm pipe connection.
Waste Options	Radiate specific pump waste outlet only, waste concealed within underside of shower tray.
Product codes / Sizes Available	RDT12070/P 1200mm x 700mm RDT12080/P 1200mm x 800mm RDT12090/P 1200mm x 900mm RDT13070/P 1300mm x 700mm RDT13080/P 1300mm x 700mm RDT14070/P 1400mm x 700mm RDT14080/P 1400mm x 800mm RDT14090/P 1400mm x 900mm RDT15070/P 1500mm x 700mm RDT15080/P 1500mm x 700mm RDT15080/P 1500mm x 800mm RDT1010/P 1000mm x 900mm RDT1010/P 1700mm x 1000mm RDT17070/P 1700mm x 700mm RDT17070/P 1700mm x 700mm RDT17080/P 1700mm x 800mm
Construction	Multi Layer GRP with durable Polyester Gel coat upper surface. Self supporting up to 300Kg.
Installation	May be bedded down on Sand/cement or Tile Adhesive if preffered or to assist with levelling. Always follow installation guide supplied.
Supplied with	Radiate specific pumped waste fitting Self adhesive flexible fabric tile upstand
Standards	CE marked to EN 14527 Slip resistance to Category B DIN 51097

Flow Rates L/min (approx, result taken using Radiate waste fitting and Whale SWP pump set to M) All sizes max 8.5 l/min (11 l/min if used as gravity waste)

Best suited to installation with single feed electric shower (if using a dual feed mixer shower flow restrictors may be required)



Radiate Shower Tray



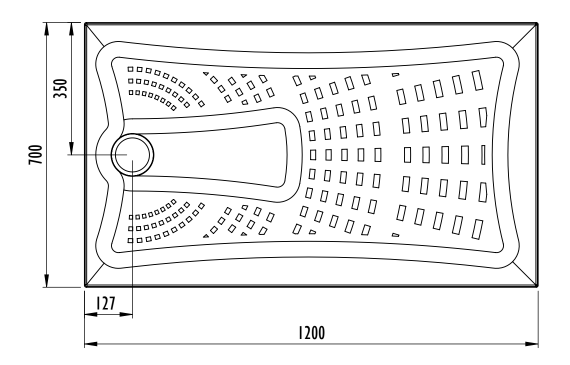
The tray design allows for 15mm pipe-work to be concealed around the underside perimeter of the tray. See suggested pipe-work routes and exit points. When the desired exit point has been established the side of the shower tray will need to be carefully drilled with a 16mm hole saw or similar.

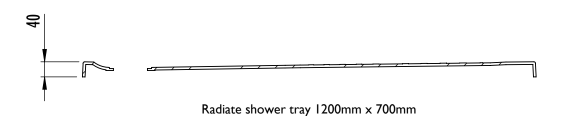
Due to limited clearance space under the shower tray push-fit fittings must not be used.

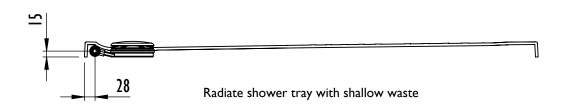
Do not use elbow fittings, pipe-work should be bent using a pipe bender to reduce the risk of blockages.



Radiate shower tray 1200mm x 700mm RDT12070/P Weight TBC

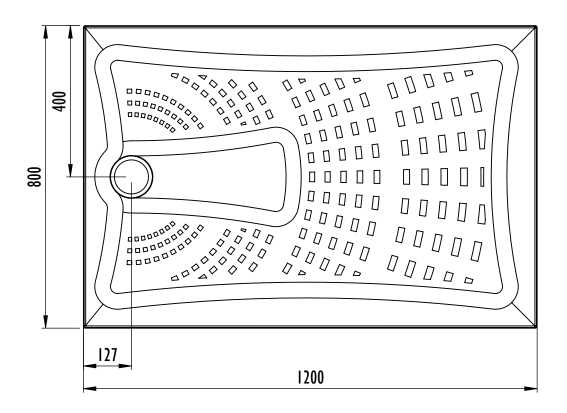


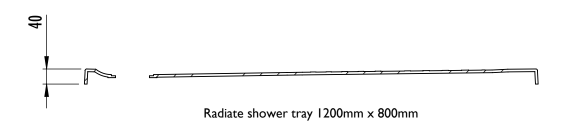


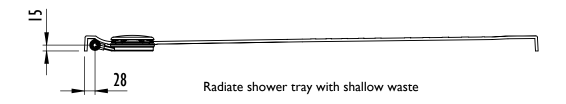




Radiate shower tray 1200mm x 800mm RDT12080/P Weight TBC

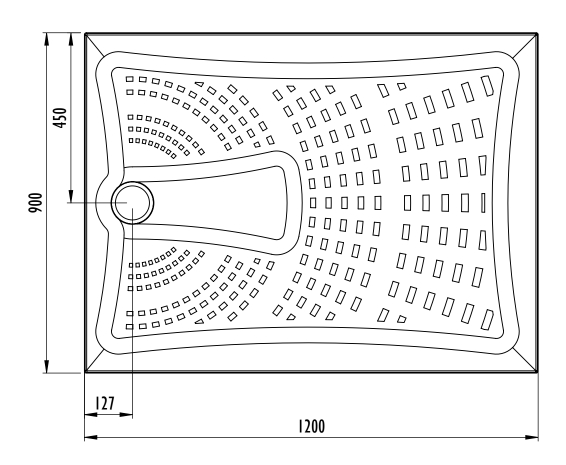


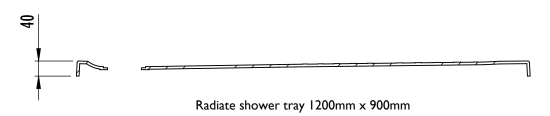


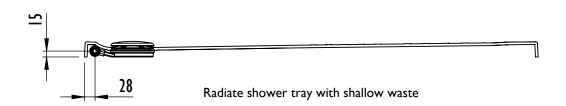




Radiate shower tray 1200mm x 900mm RDT12090/P Weight TBC

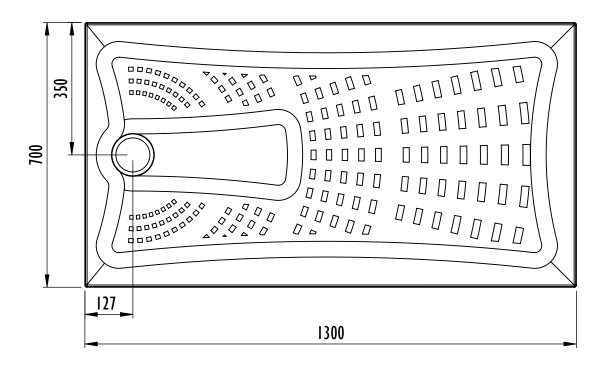


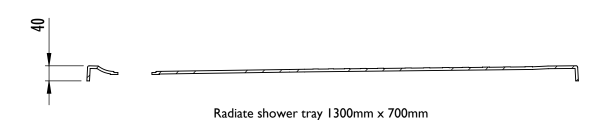


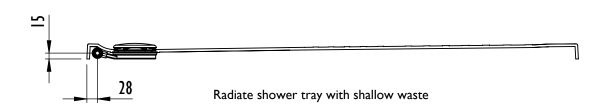




Radiate shower tray 1300mm x 700mm RDT13070/P Weight TBC

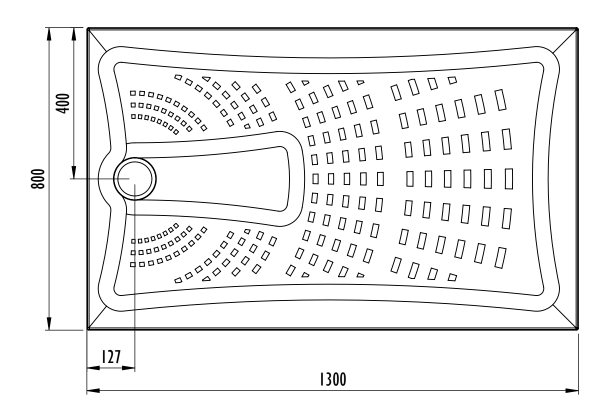


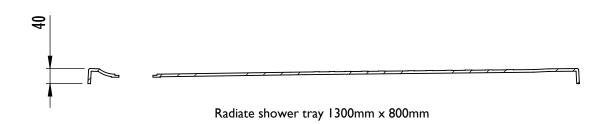


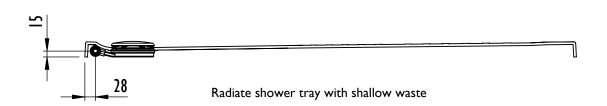




Radiate shower tray 1300mm x 800mm RDT13080/P Weight TBC

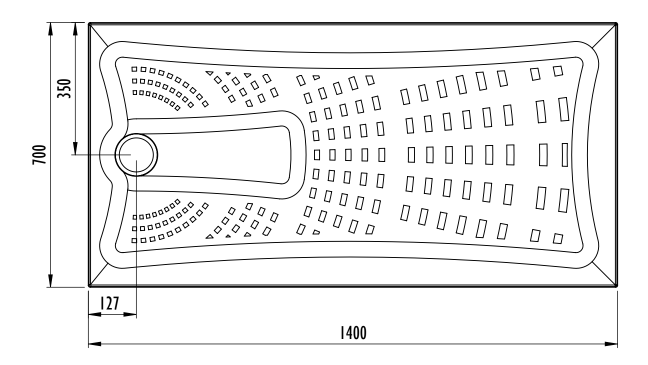


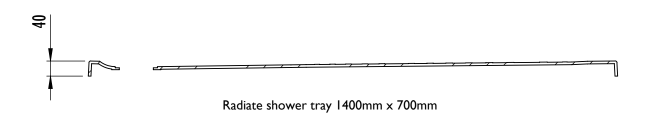


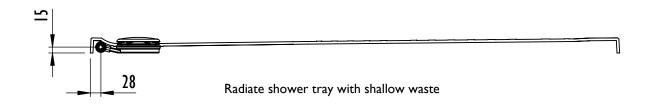




Radiate shower tray 1400mm x 700mm RDT14070/P Weight TBC

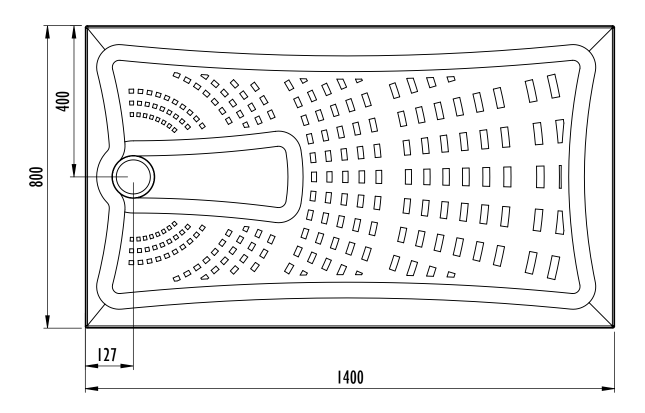


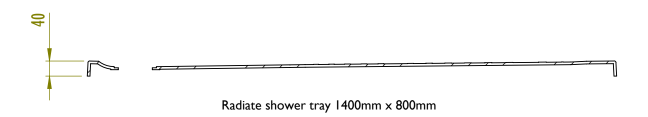


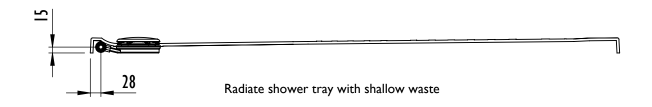




Radiate shower tray 1400mm x 800mm RDT14080/P Weight TBC

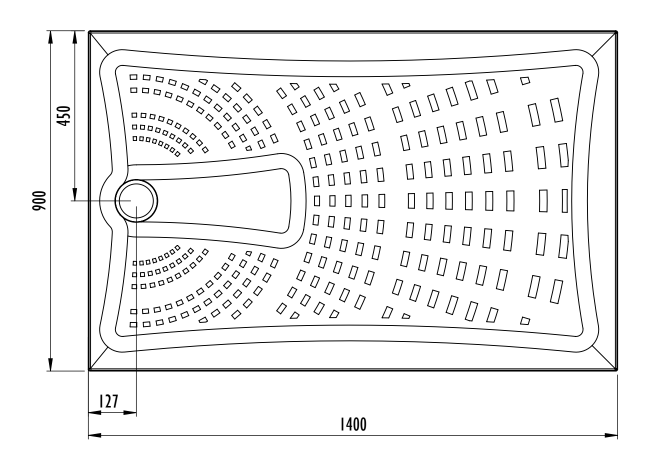


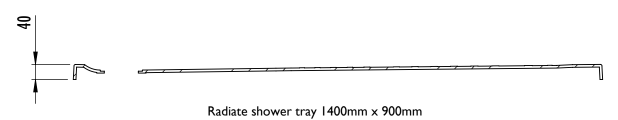


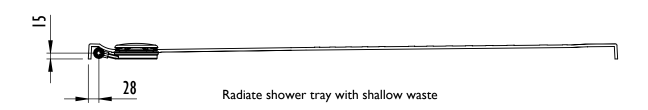




Radiate shower tray 1400mm x 900mm RDT14090/P Weight TBC

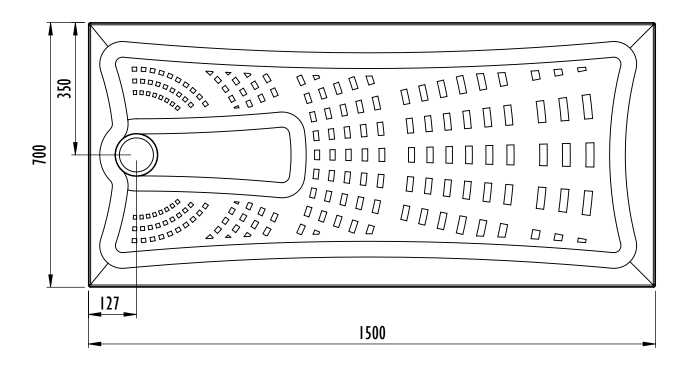


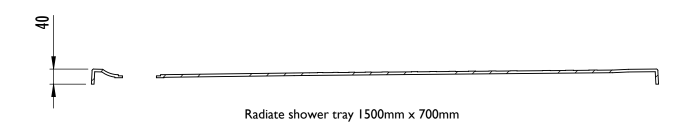


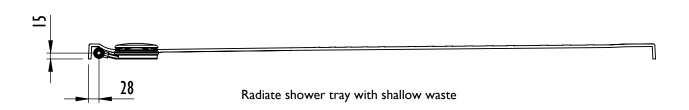




Radiate shower tray 1500mm x 700mm RDT15070/P Weight TBC

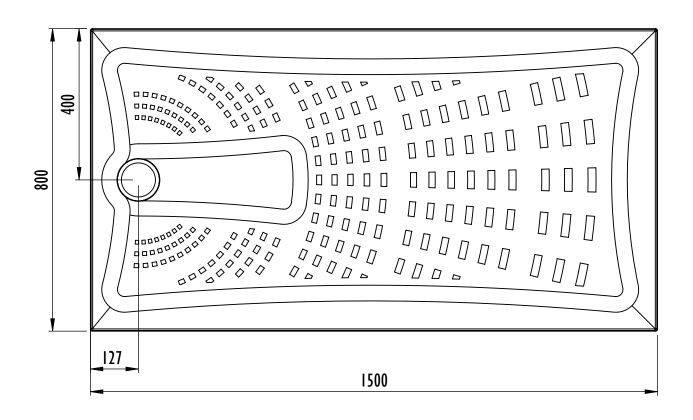


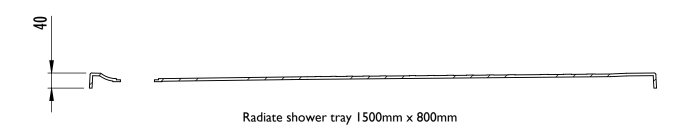


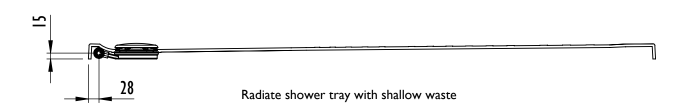




Radiate shower tray 1500mm x 800mm RDT15080/P Weight TBC

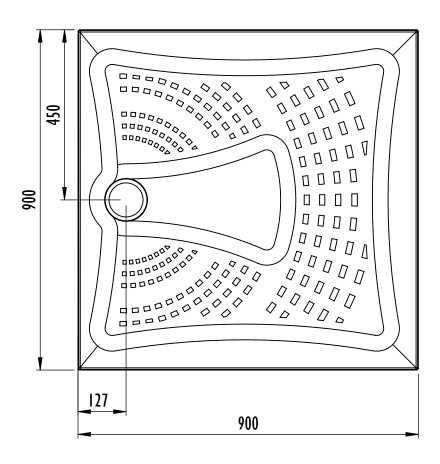


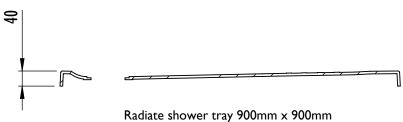


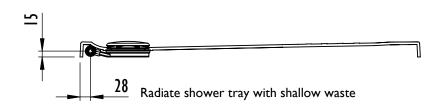




Radiate shower tray 900mm x 900mm RDT9090/P Weight TBC

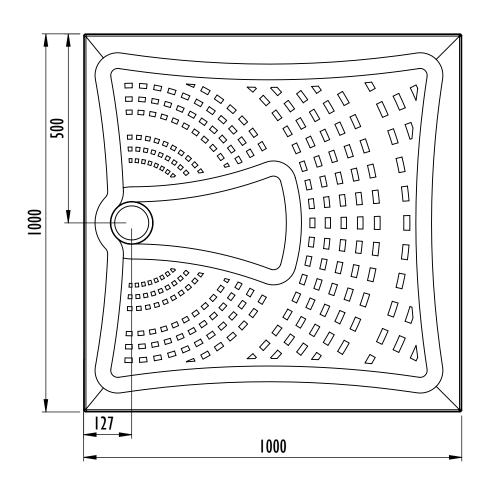


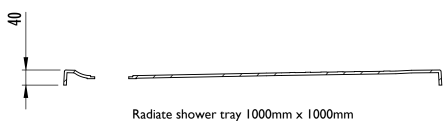


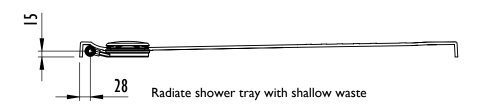




Radiate shower tray 1000mm x 1000mm RDT1010/P Weight TBC

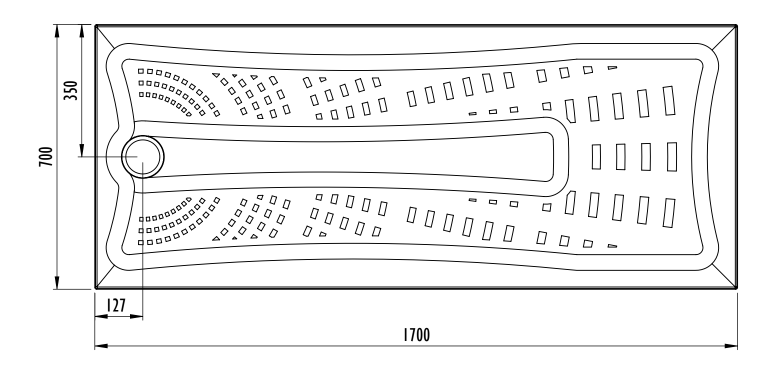


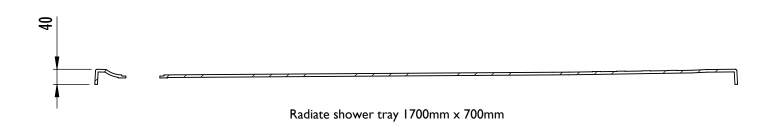


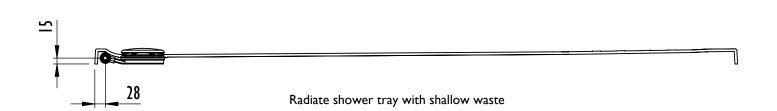




Radiate shower tray 1700mm x 700mm RD17070/P Weight TBC

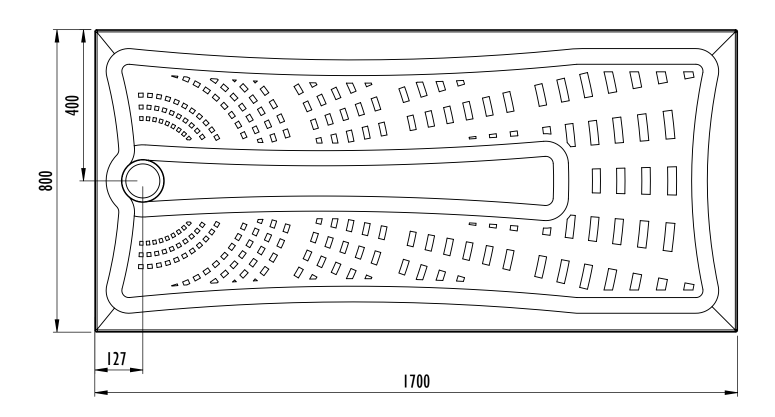


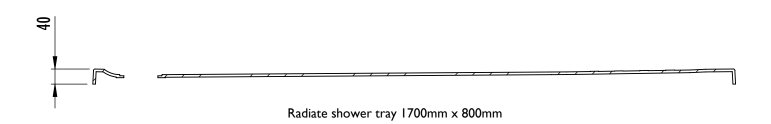


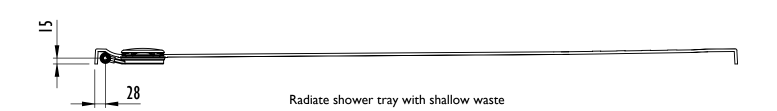




Radiate shower tray 1700mm x 800mm RD17080/P Weight TBC



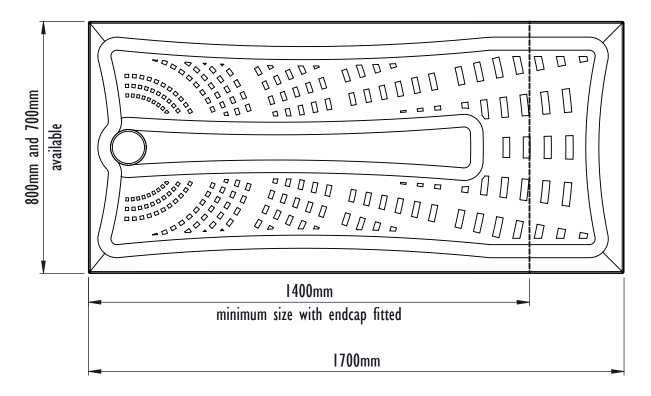






Radiate shower tray 1700mm x 700mm & 1700mm x 800mm

Radiate bath replacement trays have been designed so that they can be cut down to fit a wall to wall space where a bath was previously installed. They can be cut using a conventional multi purpose handsaw.



When measuring and cutting the tray please allow for the the end cap. See illustration below.

