

HOTCAST® HEAVY DUTY SHOWERTRAYS

The **future** is Hot Cast® Heavy Duty Shower Trays.

Hot Cast® Heavy Duty Shower Trays are fast becoming the market leader in North America and are now available in Ireland.

Hot Cast Shower Trays are **stronger and lighter** than traditional Cold Cast Shower Trays



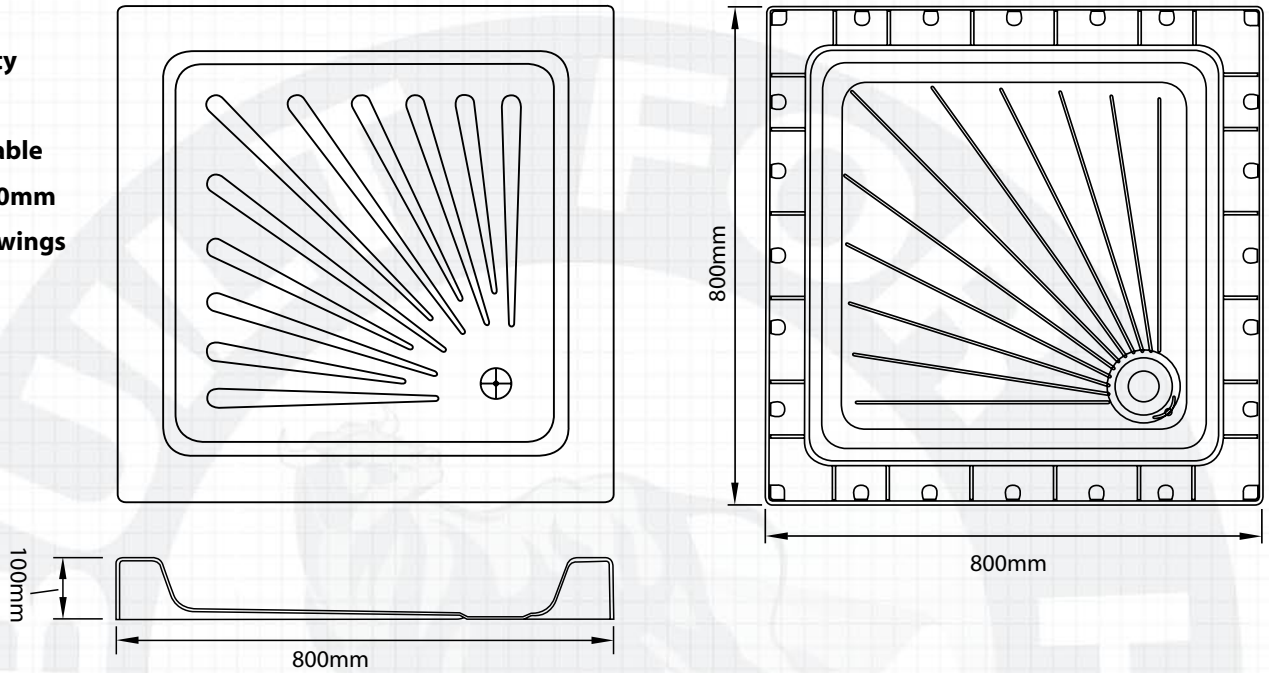
- The trays are formed at a temperature of 150°C under 800 tonnes of pressure.
- Made from super strong composite material KPSO19 - SMC, which is practically unbreakable. The tray can be dropped without shattering.
- Composites, replace the heavy coarse sand used in Cold Cast Trays, which reduce weight and add strength.
- Helps meet Health and safety standards, as one person can easily lift the trays.
- Trays can be purchased in bulk and stored on site, with little fear of them getting damaged. This gives a massive cost-saving in bulk buying, and reduces costly site to store travelling.

The photos illustrate the strength of Hot Cast Trays. The inverted bases of 4 trays are used to support the weight of a van.



HOTCASTHEAVYDUTY SHOWERTRAYS SPECIFICATIONS

**Hot Cast®
Heavy Duty
Trays are
now available
in 800x800mm
as per drawings**



For over 30 years KMG Ltd. has been a supplier of high quality durable products to the construction industry & is now happy to be able to offer you another product with the same level of quality that you have come to expect from us.

Table 1: Difference between Hot & Cold Cast	SHOWER TRAY	
	HOT CAST	COLD CAST
Can one person easily lift and fit the tray?	Yes	No
Can the tray be dropped without shattering?	Yes	No
Has the tray one type of material throughout?	Yes	No
Has the tray one colour material throughout?	Yes	No
Can connections be over tightened without it cracking?	Yes	No
Can scratches be polished out?	Yes	No

Head Office: Killarney Manufacturing Group, Ballyspillane Ind Estate, Killarney, Co Kerry, Ireland

Ireland Tel + 353 64 32421 • UK Tel + 44 1453 791616

Email: info@kmggroup.eu • Web: www.kmggroup.eu



In accordance with Killarney Manufacturing Group's normal policy of product development this specification is subject to change without notice.