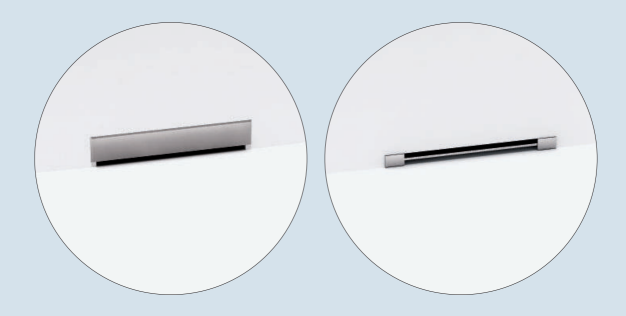
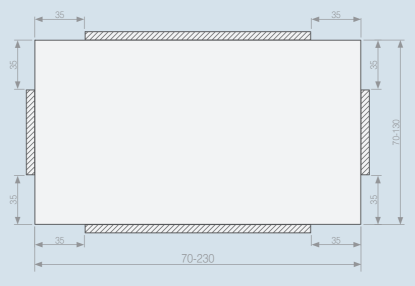
# **WALL DRAINS**

A shower tray devised for a wall inlet channel drainage. Once the exterior form of the shower tray has been designed, the length and the positioning of the drainage, around the perimeter, are established. The diagram below indicates the distances that must be observed in relation to the position of the inlet channel and the corners of the shower tray.

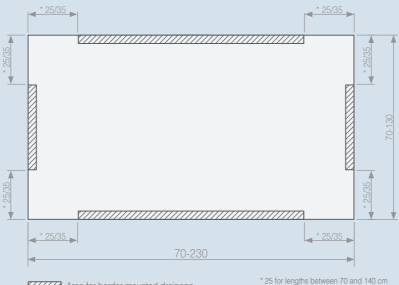




## **BORDER-MOUNTED DRAINAGE**

A shower tray devised for a border-mounted drainage. Once the exterior form of the shower tray has been designed the position of the drainage(s), around the perimeter, is established. The diagram below indicates the distances that must be observed in relation to the position of the drainage and the corners of the shower tray.

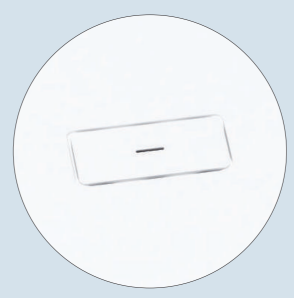




\* 25 for lengths between 70 and 140 cm 35 for lengths between 141 and 230 cm

## INTERIOR DRAINAGE

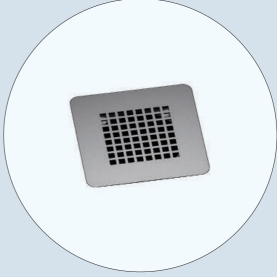
A shower tray devised for drainage positioned in its interior. Once the exterior form of the shower tray has been designed the drainage type and its position within the interior of the shower tray are established. The diagrams as follow indicate the areas where the drainage(s) may be positioned, according to the dimensions of the shower tray.



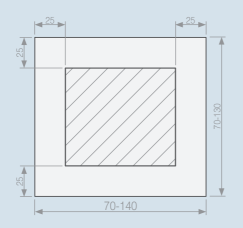
Rectangular drain cover, same material and finish as shower tray

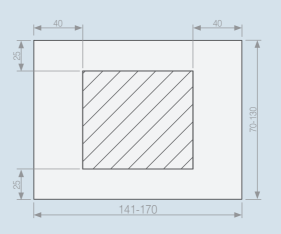


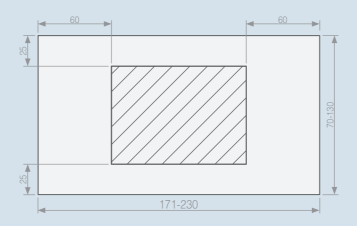
Round stainless-steel drain cover

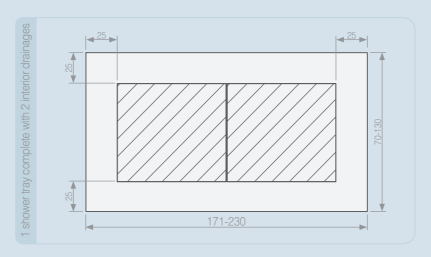


Square stainless-steel drain cover









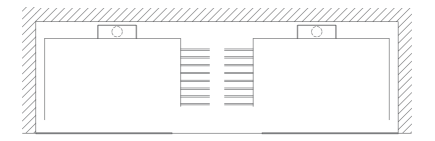
Area where drainage may be positioned in interior of shower tray



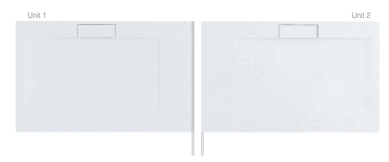
## A SOLUTION FOR EXTRA-LARGE FORMATS

In order to achieve a solution regarding shower trays measuring more than 230 cm and up 400 cm in length, an area based on the assembly of two units may be designed. The two units, up to 200 cm in length, are supplied independently of one another, however, their design is closely coordinated to guarantee a correct assembly at their final location.

Example: Requirements for an extra-large 100x325 cm solution

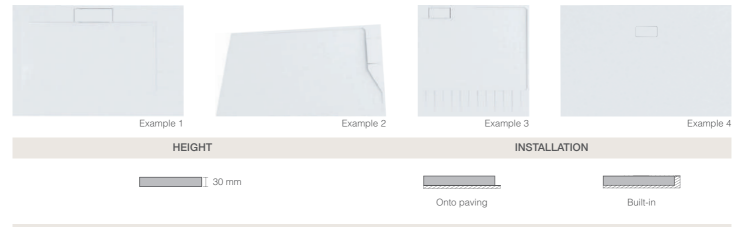






Inferior assembly joints in unit 1 and upper assembly joints in unit 2 determine the sequence in which the units are to be installed

The join between the two units may be visible, joined using generic materials or dissimulated through the use of the same material as the shower tray.



#### **COVERS AND VALVES**



Wall inlet channel drain. Not supplied



Includes
Cover in same material
as shower tray for
drainage in border



Includes
Cover in same material
as shower tray for interior
placed drainage







Includes Square cover, stainlesssteel or same colour as shower tray for interior placed drainage

Includes valve (compliant to UNE EN-274) for border and interior placed drainage

### SURFACE FINISH



Smooth texture finish

Class 3 (ENV 12633) | C (DIN 51097) | PN24 (XP P05-011) Anti-slip Treatment. Included in Marmek®, optional in Scene®

COLOURS AND MATERIALS						
<b>S</b> cene	<b>m</b> armek					
	WHITE COLOUR					SPECIAL COLOURS
WHITE	BIANCO	PIETRA	CAPPUCCINO	GREY	IRON	RAL* / NCS*
		CREME	TERRA	CEMENT	OMBRA	
		BEIGE	CACAO	STEEL	GRAPHITE	

<sup>\*</sup> The colours supplied are from the matt range. Orders for gloss or metallic finishes are not accepted as they could alter the products characteristics. In the event of any doubt, please contact our customer service department.