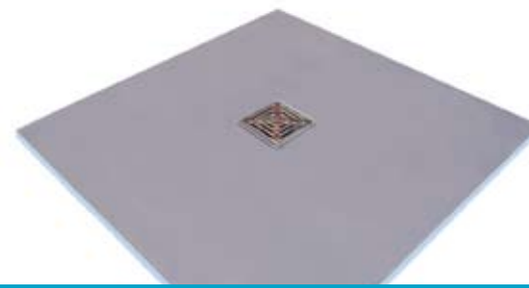




# m a r m o x

## SHOWERLAY+DRAIN



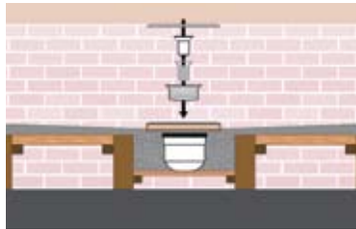
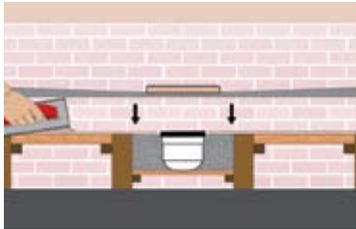
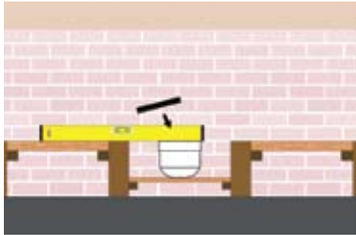
[www.marmox.com](http://www.marmox.com)

### Marmox Showerlay

The Marmox Showerlay is designed for shower and wet room applications where the customer specifies their choice of tile finish. The Showerlay is a floor level, barrier-free shower panel that is ready to receive a surface finish. Pre-laid to falls at 2% minimum, the underlay is made with a waterproof extruded polystyrene core. It is reinforced with a fibreglass mesh set into polymer cement finish and is impact resistant. It is compatible with most tile adhesives. A thin stainless steel sheet reinforces the waste outlet hole.

The Marmox Showerlay is ideal for wet rooms and shower construction. It can be easily cut to fit the shower area or to produce an irregular or circular shower base. The Marmox Showerlay is sufficiently robust to be surfaced with mosaic tiles without the risk of compression through point loading. The Showerlay is compatible with Marmox / Dallmer Shower Drains.

### Application



- The Marmox Showerlay can be laid directly onto existing floors. Flooring can be lowered when supported with noggins (as shown in diagrams)

- It is suggested to build a supporting box around the gully area that can be filled with mortar or expandable foam. Make sure to check the gully and pipe work for any leaks before mortar is poured in and set.

- For more information please call us on 01634 862277. Or visit our website ([www.marmox.com](http://www.marmox.com)) to download the 'Showerlay Fixing Instructions Sheet' from the applications tab.

- **Pre-laid to falls**
- **Centre or offset drain**
- **Waterproof**
- **Load bearing**
- **Fix to timber or concrete**
- **Can be cut to fit on site**
- **Ready to receive tiles**
- **Easy to cut with knife/saw**
- **Lightweight**
- **Create wetroom or shower**
- **Easy access, floor level**
- **10 Year warranty**

### Marmox Showerlay Sizes

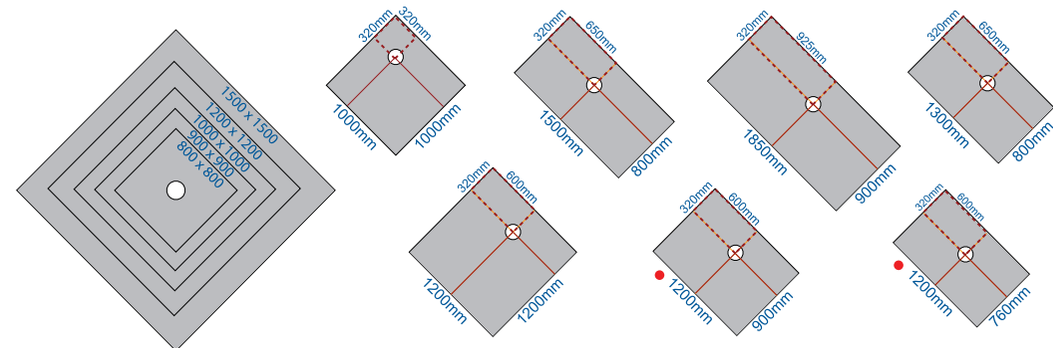
CENTRE DRAIN	Size (mm)	Perimeter Height (mm)	Weight (kg/Board)	
			20	24
	800 x 800	20	3.50	
	900 x 900	20	4.20	
	1000 x 1000	20	5.00	
	1200 x 760	20	5.00	
	1200 x 900	20	5.20	
	1200 x 1200	20	7.00	
	1500 x 1500	24	10.50	

OFFSET DRAIN	Size (mm)	Perimeter Height (mm)	Weight (kg/Board)	
			20	24
	1000 x 1000	20	5.00	
	1300 x 800	20	5.20	
	1500 x 800	24	6.00	
	1200 x 760	20	5.00	
	1200 x 900	20	5.20	
	1200 x 1200	20	7.00	
	1850 x 900	27	8.50	

### Technical Properties

Compressive Strength (ASTM C579)	=	0.3N/mm <sup>2</sup>
Density	=	XPS core: 36kg/cm <sup>3</sup> Polymer cement layers, approx weight 2.73kg/m <sup>2</sup> per face
Flammability	=	Class O (BS 476 parts 6 and 7)

Disclaimer: The typical data shown in this leaflet is intended as a general guide and is based on tests carried out under controlled conditions.



- These 2 sizes are also available with centre drain