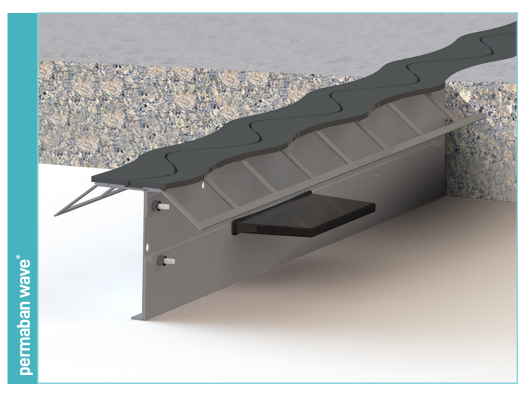
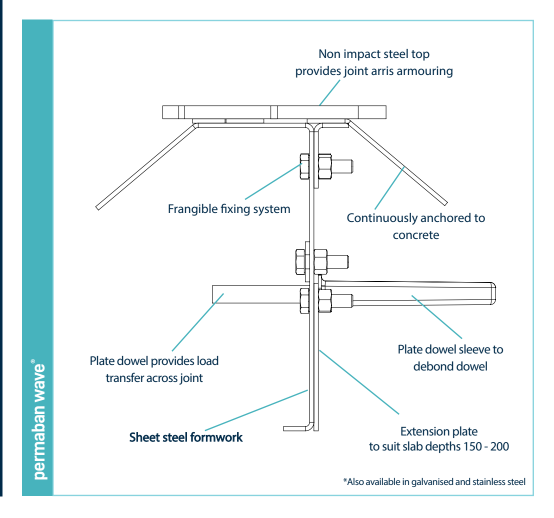




# ermaban wave

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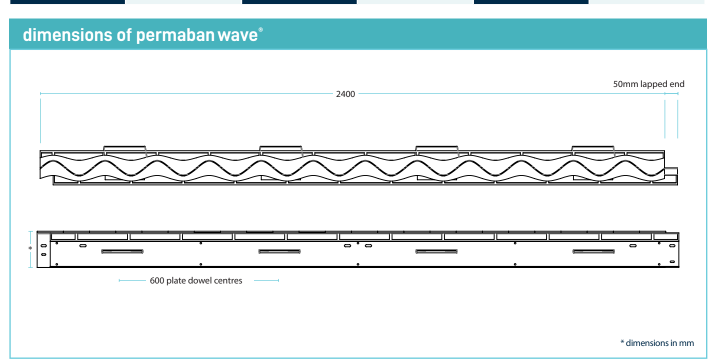


# Permaban wave®

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# manufacturing tolerances

Length ±2.0mm Height ±1mm Straightness ±0.5mm/600mm



## dimensions and weight of permaban wave<sup>®</sup> Joint Height, h **Dowel Centres Nominal Slab** Dowel Size Bundle Weight Length (mm) Single Joint Number Per Depth (mm) (mm) (mm) (mm) Weight (kg) Bundle (kg) 140 - 190 151 x 120 x 8 600 2400 26.0 55 1495.0

 $Typical \ height and \ length \ values \ shown \ only. \ Weight \ values \ shown \ are \ based \ on \ Permaban \ Wave^* \ including \ TD8 \ dowels \ and \ are \ approximate.$ 

materials			
Component	Material		
Non impact steel top provides joint arris	BS 070M20 / BS EN 10088-2 1.4301 304L		
Sheet steel formwork	BS EN 1030:2006 DC01		
Plate dowel	BS EN 10025-2:2004 S275JRG2		
Plate dowel sleeve	HDPP		











# Permaban wave®

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# theoretical calculated ultimate loads at failure of dowel or concrete

(For typical slabs, 40N/mm² concrete and 20mm joint opening)		Unreinforced Slab	
Slab Depth (mm)	Dowel Type	Bursting (kN/m)	Bending (kN/m)
Extender Plate To Suit 150 - 200	TD8	35.7	87.2

## Ultimate load (kN/m)

This table shows the load at failure in bursting (failure of the concrete) and bending (failure of the dowel) for a joint opening of 20mm - larger joint openings can be accommodated. The ultimate load has been calculated in accordance with TR34 4th Edition. Dowel positions taken at mid depth of slab. For more detailed analysis please contact RCR Flooring Products Ltd.

\*All design calculations should be verified by a suitably qualified structual engineer.

