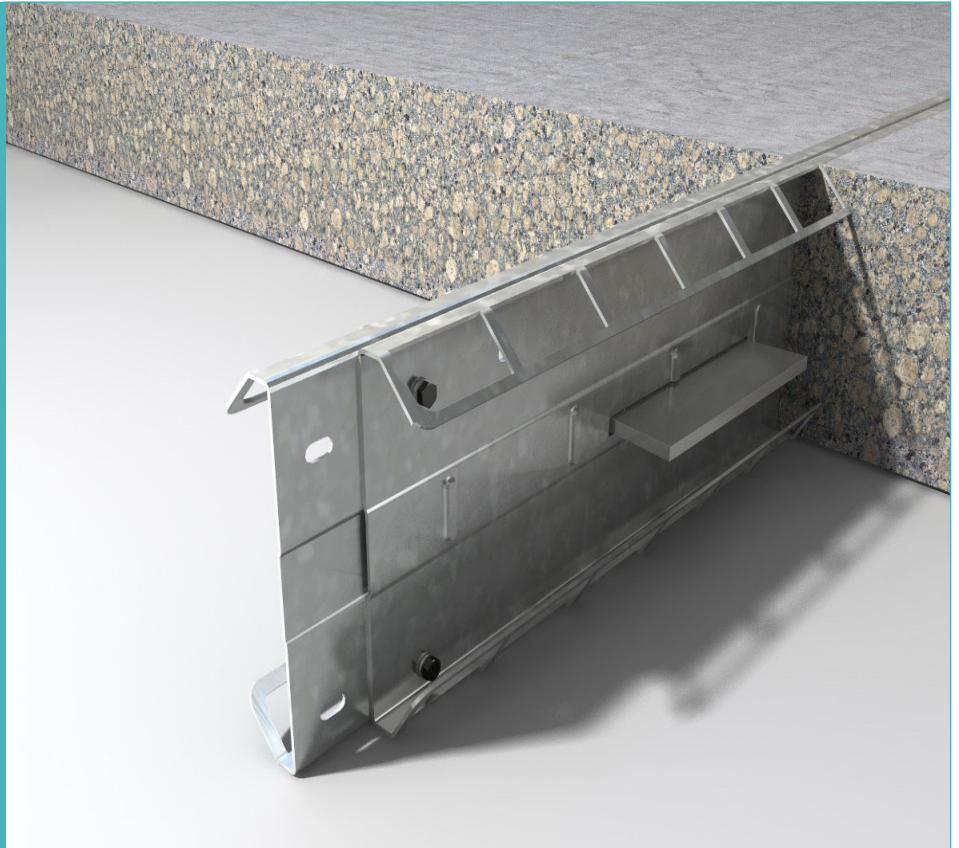


# BetaJoint®

Specification Sheet  
Issue 4.6  
02/12/2020

BetaJoint®



Continuously anchored  
to concrete

Sharp edge for trowelling

Frangible fixing system

2mm gauge galvanised steel  
provides jointarris armouring and  
formwork

Plate dowel provides load  
transfer across joint

\*Plate dowel sleeve to  
debond dowel

\*Dowels available in thicknesses of 6mm, 8mm and 10mm

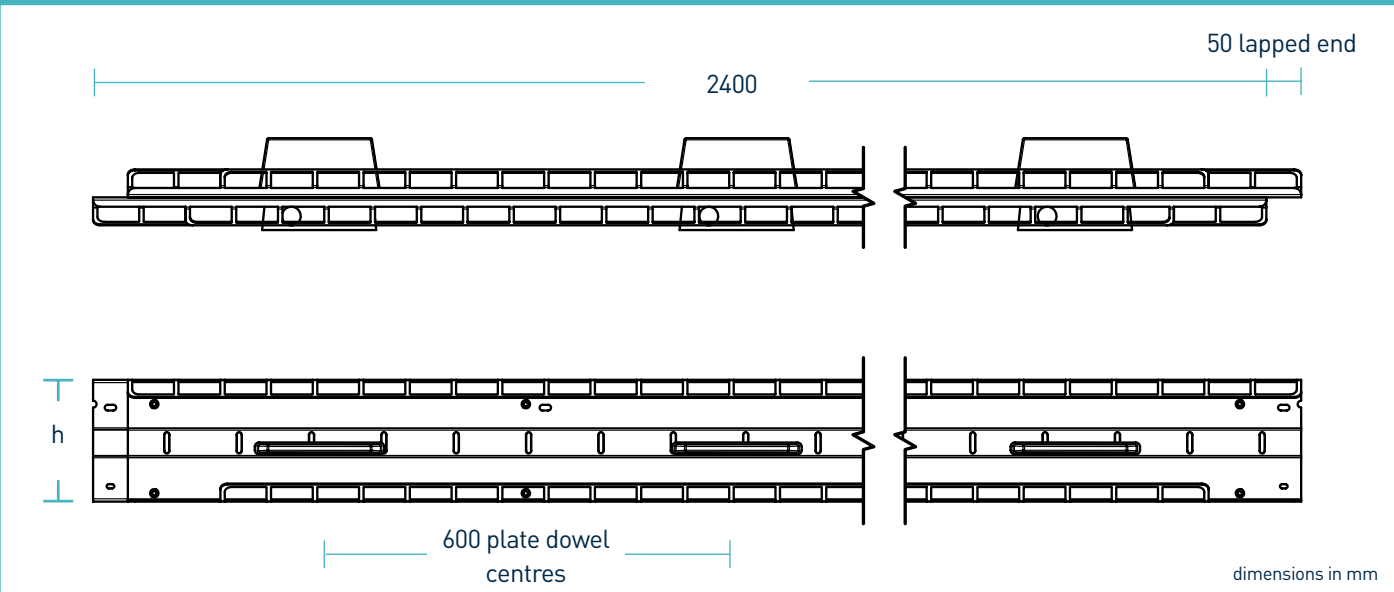
# BetaJoint®

Specification Sheet Issue 4.6  
 02/12/2020

## manufacturing tolerances

<b>Length</b>	±2.0mm	<b>Height</b>	±1mm	<b>Straightness</b>	±0.5mm/600mm
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## dimensions of BetaJoint®



## dimensions and weight of BetaJoint®

Nominal Slab Depth (mm)	Joint Height, h (mm)	Dowel Size (mm)	Dowel Centres (mm)	Length (mm)	Single Joint Weight (kg)	Number Per Bundle	Bundle Weight (kg)
150	130	151 x 120 x 8	600	2400	17.5	78	1450
175	150				19.0	65	1320
200	175				21.0	52	1177
225	200				23.6	52	1312

Typical height and length values shown only. Weight values shown are based on BetaJoint® including TD8 dowels and are approximate.

## materials

Component	Material
Joint arris armouring	EN 10346: 2015 Dx514+Z
Plate dowel	EN 10025-2: 2004 S275JR
Plate dowel sleeve	HDPP

# BetaJoint®

Specification Sheet Issue 4.6  
02/12/2020

## theoretical calculated ultimate loads at failure of dowel or concrete

(For typical slabs, 40N/mm<sup>2</sup> concrete and 20mm joint opening)

### Unreinforced Slab

Slab Depth (mm)	Dowel Type	Bursting (kN/m)	Bending (kN/m)
150	TD6	31.2	53.4
	TD8	31.2	87.2
	TD10	31.2	124.7
175	TD6	40.0	53.4
	TD8	40.0	87.2
	TD10	40.0	124.7
200	TD6	49.9	53.4
	TD8	49.9	87.2
	TD10	49.9	124.7
225	TD6	60.7	53.4
	TD8	60.7	87.2
	TD10	60.7	124.7
250	TD6	72.4	53.4
	TD8	72.4	87.2
	TD10	72.4	124.7
275	TD6	85.6	53.4
	TD8	85.6	87.2
	TD10	85.6	124.7
300	TD6	86.9	53.4
	TD8	86.9	87.2
	TD10	86.9	124.7

# BetaJoint®

Specification Sheet Issue 4.6  
 02/12/2020

## 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 **200mm** - 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 structural engineer.

