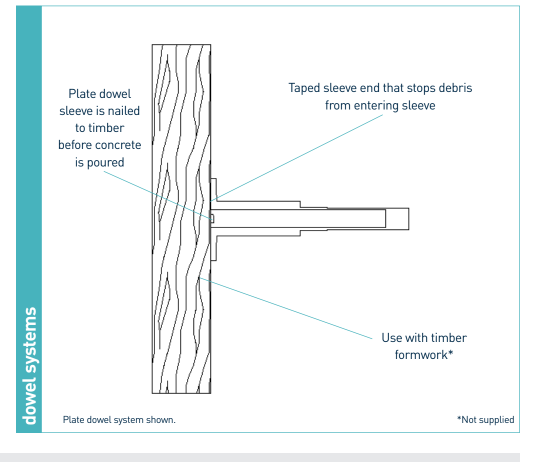
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dowel systems







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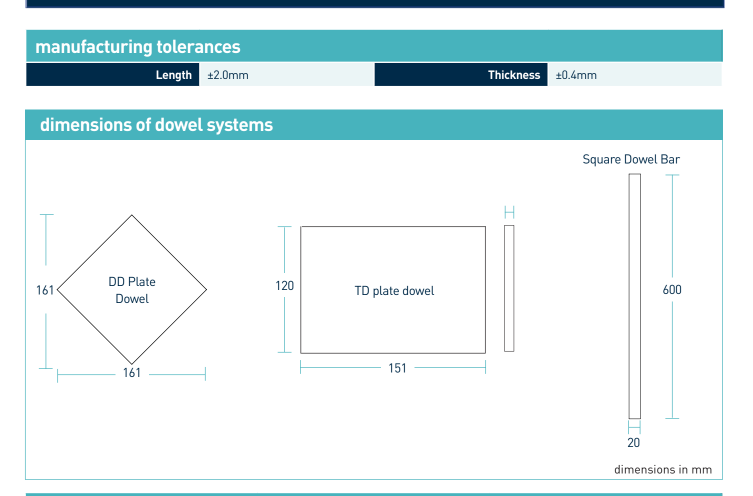


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dowel systems

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weight of packaging information

Dowel Type	Single Dowel Weight (kg)	Single Sleeve Weight (kg)
DD6 Plate Dowel	0.6	0.1
DD10 Plate Dowel	1.0	0.2
TD10 Plate Dowel	1.2	0.2
Square Dowel Bar	1.9	0.2

Weight values shown are approximate.

materials

Component	Material			
Plate dowel	BS EN 10025-2:2004 S275JRG2 min 410 N/mm ²			
Plate dowel sleeve	ABS			
Square dowel bar	BS EN 10025-2:2004 S275JR			
Square dowel bar sleeve	PP			







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dowel systems

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theoretical calculated ultimate loads at failure of dowel or concrete				
(10mm joint opening)		Unreinforced Slab		
Slab Depth (mm)	Dowel Type	Bursting	Bearing/Bending	
150	DD6	38.9	103.8	
	DD10	38.9	212.7	
	TD10	31.2	168.9	
	Square Bar	31.5	342.1	
200	DD6	62.8	103.8	
	DD10	62.8	212.7	
	TD10	49.9	168.9	
	Square Bar	42	342.1	
250	DD6	61.7	103.8	
	DD10	61.7	212.7	
	TD10	72.6	168.9	
	Square Bar	52.5	342.1	
300	DD6	71.1	103.8	
	DD10	71.1	212.7	
	TD10	86.9	168.9	
	Square Bar	63	342.1	
350	DD6	79.4	103.8	
	DD10	79.4	212.7	
	TD10	84.5	168.9	
	Square Bar	73.5	342.1	

This table shows the load at failure in bursting (failure of the concrete) and bending (failure of the dowel) for a joint opening of 10mm - larger joint openings can be accommodated. The ultimate load has been calculated in accordance with TR34 4th Edition. Dowel position 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.





