

1800 255 349 | techadvice@allfasteners.com.au

Round Dowel Bar 304 Stainless

Stainless steel dowel bars offer a corrosion resistant solution in connection with other steel reinforcement in concrete structures. When connecting concrete slabs half of the length of dowel bars are set in the first slab leaving the other end exposed to be adhered to the connecting concrete slab at a later stage.

Acting as a load transfer device across the transverse joint between old concrete and new concrete, keeping them at the same height.

Dowel bars provide concrete reinforcement and are used to assist lateral movement between adjoining slabs as one end of the dowel bar is kept free for expansion and contraction.



More Information

Material Grade	304 Stainless Steel
Coating & Plating	Plain / Unplated
Diameter / Gauge	20.0mm, 28.0mm, 35.0mm
Use for	Concrete Reinforcement, Formwork, Foundation, Road & Pavement



Technical Information

SKU	Dia. x Length	Material	Bar Dia.
1526.0200285	R20 x 285mm	304 Stainless	20mm Round Bar
1526.0200300	R20 x 300mm	304 Stainless	20mm Round Bar
1526.0200370	R20 x 370mm	304 Stainless	20mm Round Bar
1526.0200400	R20 x 400mm	304 Stainless	20mm Round Bar
1526.0200500	R20 x 500mm	304 Stainless	20mm Round Bar
1526.0280600	R28 x 600mm	304 Stainless	28mm Round Bar
1526.0350450	R35 x 450mm	304 Stainless	35mm Round Bar

Documents



For updates & pricing visit the website.
sales@allfasteners.com.au

