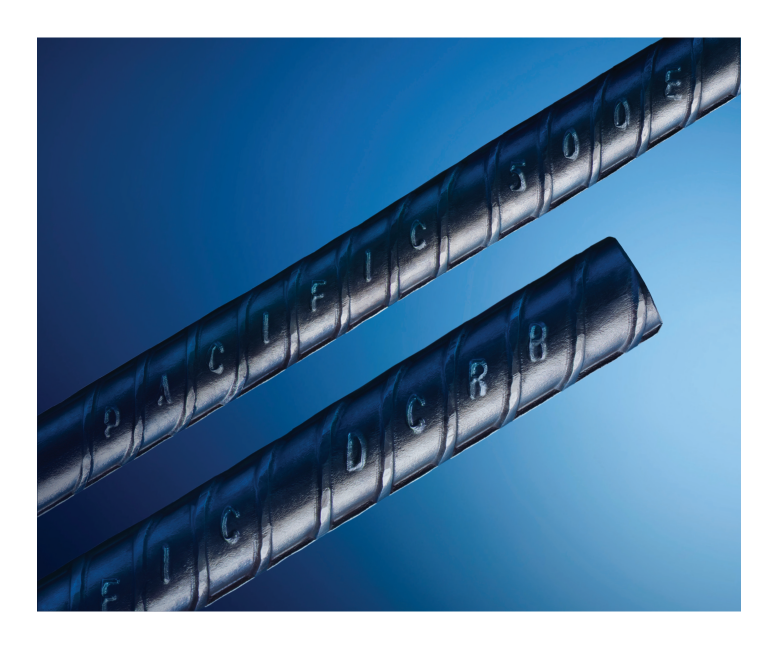
Product chart Reinforcing steel





Discover the new standard. Coming to market in 2026.









PACIFIC*

Our new standard blend.

Product chart

For reinforcing steel: AS/NZS 4671

MARKET GRADE DESCRIPTION BAR DIAMETERS (MM) LENGTH RANGE SPECIFY CODES PACIFIC™ 300E D300F D 4-Rib G300E Deformed Bar 12.16 6m - 12m deformed bar D300E G300E Deformed Bar 20, 25, 32 6m - 18m PACIFIC™ 300E (on application only*) deformed bar *On application only - minimum quantity of 100th per length applies \circ R500E HR G500E Plain Bar 12, 16, 20 6m - 18m PACIFIC™ 500E micro alloyed plain bar/coil/ G500E Plain Coil (Rod for Mesh) 5.5, 6.1, 7.0, 7.5, 8.0, 9.0 Ductile Rod ductile rod G500E Plain Coil (Reo) 10, 12, 16 Reinforcing Coil D500E H 4-Rib G500E Deformed Bar 12, 16 6m - 18m PACIFIC™ 500E micro alloyed deformed bar/coil G500E Deformed Coil 10, 12, 16 Reinforcing Coil D500E H 2-Rib G500E Deformed Bar 20, 25, 32, 40, 50 PACIFIC™ 500E micro alloyed deformed bar REIDBAR™ Threaded Bar PACIFIC™ 500E micro D500E RB 12, 16, 20, 25, 32 6m - 18m alloyed REIDBAR™

If you would like to know more email info@pacificsteel.co.nz, call 0800 7227 8335 or visit pacificsteel.co.nz

E-class steel is compliant with AS/NZS 4671 requirements – such compliance can be evident by downloading our test certificates via our website pacificsteel.co.nz

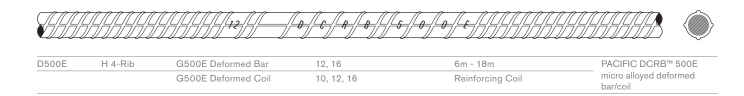
PACIFIC DCRB

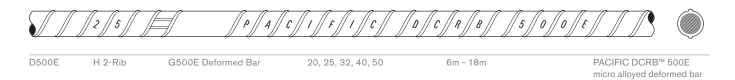
Our lowest emissions blend.

Product chart

For reinforcing steel: AS/NZS 4671

AS/NZS CODES	MARKET GRADE	GRADE DESCRIPTION	BAR DIAMETERS (MM)	LENGTH RANGE	SPECIFY
	0.0				•
)
R500E	HR	G500E Plain Bar	12, 16, 20	6m - 18m	PACIFIC DCRB™ 500E micro alloyed plain bar/coil/ ductile rod
		G500E Plain Coil (Rod for Mesh)	5.5, 6.1, 7.0, 7.5, 8.0, 9.0	Ductile Rod	
		G500E Plain Coil (Reo)	10, 12, 16	Reinforcing Coil	







D500E RB REIDBAR™ Threaded Bar 12, 16, 20, 25, 32 6m - 18m PACIFIC DCRB™ 500E micro alloyed REIDBAR™

- Bars are available in standard 1m increments between the indicated ranges e.g. 7m, 8m etc.
- On inquiry, lengths less than 1m increments may be produced e.g. 9.2m, 12.5m, etc (further T&C's apply)
- Non-standard lengths are 'on application only'

All coils are approximately 1.45 tonnes

Bar Lengths by Location:

- Auckland standard lengths are 6m 18m. Bars 19m - 21m may be arranged (further T&C's apply)
- Other locations standard lengths are 6m 15m. Bars 16m – 21m may be arranged (further T&C's apply)

All products are subject to mill confirmation & Pacific Steel terms of sale apply (visit pacificsteel.co.nz)

In line with our reinforcing brand update to PACIFIC STEEL®, the historical 'SEISMIC'® bar marking updated to 'PACIFIC'™ from June 2024. SEISMIC® continues to be a registered trademark of Pacific Steel (NZ) Ltd, and 300E/500E products featuring the former bar marking may still be observed in the market during this transition and treated as compliant.

Copyright© October 2025 Pacific Steel (NZ) Limited.











NOTE: Buyers and users of Pacific Steel (NZ) Ltd products and services must make their own assessment of the products for their own conditions. All queries regarding product specification, purpose or application should be directed to Pacific Steel (NZ) Ltd, phone 0800 7227 8335. Pacific Steel (NZ) Ltd reserves the right to modify products, techniques, equipment and statements to reflect improvements in the manufacture and application of its products. The information contained in this brochure is supplied without prejudice to Pacific Steel (NZ) Ltd's standard terms and conditions of sale. In the event of conflict between this information and the standard terms and conditions, the standard terms and conditions prevail. PACIFIC STEEL®, PACIFIC™ and PACIFIC DCRB™ are trademarks of Pacific Steel (NZ) Ltd. Copyright© October 2025 Pacific Steel (NZ) Limited. pacificsteel.co.nz