

Product Chart for Reinforcing Steel











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Don't take a risk - specify and insist on using Pacific Steel product in your next project

Market Grade	Grade Description	Bar Diameters Available (mm)	Length Range	Specify	Bar Markings
R (R300E)	G300E Plain Bar	10 12, 16, 20, 25	6m - 12m 6m - 18m	SEISMIC® 300E plain bar/coil	00 00
	G300E Plain Coil	6, 8, 10, 12, 16			
D (D300E)	G300E Deformed Bar	10 12, 16, 20, 25, 32	6m - 12m 6m - 18m	SEISMIC® 300E deformed bar/coil	\[\ \ \ \ \ \ \ \ \ \ \ \ \
	G300E Deformed Coil	10, 12, 16			
HR (R500E)	G500E Plain Bar	10 12, 16, 20	6m - 12m 6m - 18m	SEISMIC® 500E Micro Alloyed plain bar/coil/ductile rod	
	G500E Plain Coil	5.5, 6.1, 7.0, 7.5, 8.0, 9.0 10, 12, 16, 20*	Ductile Rod Reinforcing Coil		
H (D500E)	G500E Deformed Bar	10 12, 16, 20, 25, 32, 40, 50	6m - 12m 6m - 18m	SEISMIC® 500E Micro Alloyed deformed bar/coil	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	G500E Deformed Coil	10, 12, 16			
RB (D500E RH)	Reid Threaded Bar	12, 16, 20, 25, 32	6m - 18m	SEISMIC® 500E Micro Alloyed REIDBAR™	

Bar Lengths:

- » Bars are available in standard 1m increments between the indicated ranges e.g. 7m, 8m etc.
- » Lengths less than 1m increments can be produced e.g. 9.2m, 12.5m, etc (further t&c's apply)

Coil Products:

- » All coils are approximately 1.45 tonnes
- » * G500E 20mm plain coil (HR20) is recommended for spirals, stirrups and links only

Bar Lengths by Location:

- » Auckland standard lengths are 6m-18m. Bars 19m-21m can be arranged (further t&c's apply)
- » Other locations standard lengths are 6m to 15m. Bars 16m to 21m can be arranged (further t&c's apply)









