



PACIFIC STEEL
CERTAIN STRENGTH

IDENTIFYING OUR SEISMIC[®] PRODUCTS

SEISMIC[®]
A PACIFIC STEEL PRODUCT



How To Identify SEISMIC® Products

Our bar markings assist builders, specifiers and inspectors in identifying our products as being New Zealand made product, produced by Pacific Steel (NZ) Ltd to AS/NZS 4671. To ensure all the steel on your site is made by Pacific Steel, to our local standards, be sure to look for either our SEISMIC® brand or the Dot/Dash combinations.

Grade Markings

Our unique bar markings allow users to quickly identify if their product is a Pacific Steel SEISMIC® grade 300E or 500E product:

- **Deformed 500E** products have '500E' rolled into the bar, two longitudinal ribs and a missing transverse rib before the SEISMIC® brand
- **Plain 500E** products have a dot and two dashes rolled into the bar
- **Deformed 300E** products have '300E' rolled into the bar along and two longitudinal ribs before the SEISMIC® brand
- **Plain 300E** products have two dots rolled into the bar

Mill Markings

All SEISMIC® Grade 500E and Grade 300E products by Pacific Steel are rolled with our unique mill bar markings to assist in identification on site:

- **Deformed bars or coils** have our product brand, 'SEISMIC', rolled into the bar surface
- **Plain bars/coils** (as typically used by mesh manufacturers) have either 2 Dots, or a Dot and 2 Dashes

REIDBAR™ Markings

All SEISMIC® Grade 500E REIDBAR™ products by Pacific Steel are rolled with a short transverse rib on one side of the bar in accordance with the AS/NZS 4671 standard.

