



# ramsetreid™

## Compliance with AS/NZS 2425:2015 Bar Chairs in reinforced concrete – Product requirements and test methods

- Published on 29 June 2015, AS/NZS 2425:2015 is a Joint Australian/New Zealand Standard prepared by Joint Technical Committee BD-084, Steel Reinforcing and Prestressing Materials.
- The objective of this Standard is to specify product performance requirements and test methods for bar chairs and spacers in reinforced concrete.
- Prior to AS/NZS 2425:2015, there had been no minimum test Standard for the load-carrying performance of bar chairs in reinforced concrete used in Australia and New Zealand.
- Unsatisfactory manufacture and application of bar chairs and spacers can lead to the misplacement of steel reinforcement, may compromise structural strength and reduce the durability of reinforced concrete.
- AS/NZS 2425:2015 aims to put in place minimum acceptable product quality and load-carrying limits to avert these pitfalls.
- The ramsetreid™ range of bar chairs and spacers manufactured in Australia under the Reid™ and Danley™ trademarks satisfy the requirements of AS/NZS 2425:2015 Bar Chairs in reinforced concrete – Product requirements and test methods.

### ramsetreid™ products which comply with AS/NZS 2425:2015 include:

Brand:	Product Categories:
	Type B Bar Chairs, Mesh Chairs, Deck Chairs, Panel Chairs, Deck Rail, Top & Bottom Deck Chairs, Rocket Chairs
	Combination Bar Chairs, SOG® Chairs (BSOG), PodRail™ and PodStar™ Spacers, Trench Mesh Supports, Heavy Duty Clip-on Chairs (BHD)