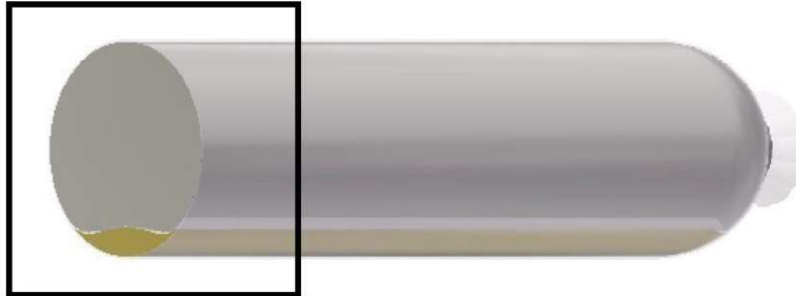


Resin Capsules

SPIN2STALL® Resin Capsules



Features:

- Increased productivity – no waiting around for resin to cure before tightening the nut
- No counting of spin or hold times – consistent installations
- Self-auditing bolt installation – based upon remnant thread length of the bolt which provides an indication of the standard of installation
- High pre-tension levels can still be achieved
- Extensive research and independent testing shows minimal damage to resin bond using spin to stall technique
- Uses a J-Lok dual speed cure accelerated specifically formulated resin capsule and Jennmar bolt with engineered accurate and reliable pin break out level
- Available in fast set speeds usually incorporating 50:50 proportions of Fast A speed: slow set

Punched shear strength (MPa)	>22 MPa	
Shelf life (months)	4	
Capsule length (mm)	800 – 1000	1100 – 1400
Quantity / box	25	20
Quantity / pallet	1050	840

Grit limestone filler configuration

Must only be installed using spin2stall technique when used with the appropriate JX bolt and shear-pin.

*Relevant specifications are taken at 25°C

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To mix, apply rotation and feed bolt up through the capsule at a rate of 1 sec per 100m of capsule (eg 1200mm capsule = 12 sec). Continue mixing at the back of the hole until the bolt is tightened to motor stall