

PRODUCT CATALOGUE



MISSION STATEMENT

VISION

To be the safest and most innovative Australian manufacturer relentless in the pursuit of employee and customer excellence.

MISSION

To be a responsible employer and leading innovator of sustainably manufactured high quality products for mining, industrial and infrastructure markets. Accountable to our stakeholders by creating employee and customer excellence, and positive outcomes for all.



Contacts



Administration

Head Office and Plant Jason Matthews

Civil and Tunnelling

E-mail: jmatthews@jennmar.com.au

Mobile: 0437 771 781

Desmond Baard

Sales Manager

E-mail: dbaard@jennmar.com.au

Mobile: 0499 149 788

Matthew Berry

Commercial Manager

E-mail: mberry@jennmar.com.au

Mobile: 0408 269 658

Rajendra Singh

National Quality Manager E-mail: rsingh@jennmar.com.au

Mobile: 0499 213 811

Blair Moses

National Safety & Environmental Manager

E-mail: bmoses@jennmar.com.au

Mobile: 0455 612 821



Accreditations



JENNMAR Australia is certified as compliant with the following standards:





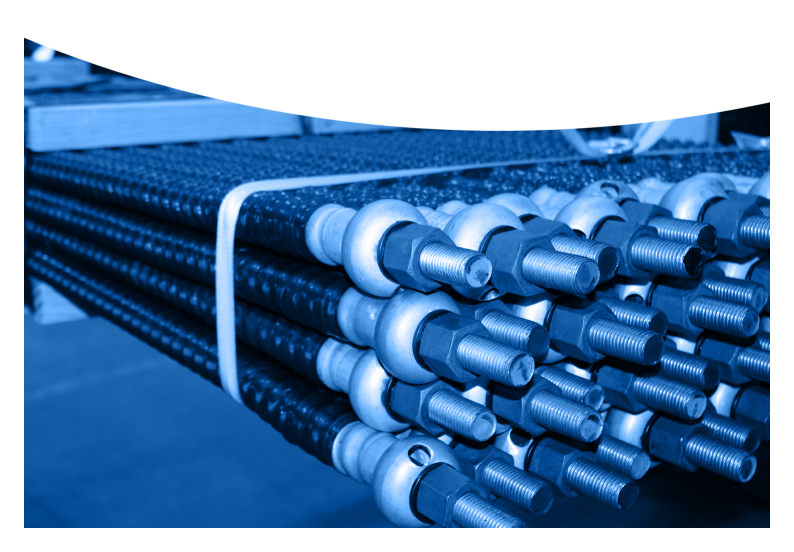




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DOUBLE CORROSION PROTECTION ROCK BOLTS & CABLES



JENNMAR

Double Corrosion Rock Bolts & Cables

SR Bolt



Features:

- The SR Bolt rock bolt is a mechanical point anchored, pre tensioned, post groutable rock bolt with a grout injection head connection
- Typical applications include major civil engineering projects, such as tunneling and slope stability, as well as life-of-project infrastructure in the mining industry
- Fully automated or manual installation
- M24 "X" grade steel bar Gr. 650/890MPa, supplied by Jennmar has superior toughness and ductility through the use of grain refining alloys. The Jennmar "X" grade bolts should provide better performance in mines where Stress Corrosion Cracking is evident and also in areas of high localized horizontal stresses
- The expansion shell capable of pre-tensioning bolt to 50kN prior to grouting
- Fully encapsulated in high-strength thixotropic grout
- Durable, high-density polyethylene (HDPE), sheath provides superior corrosion protection achieving a 100 year design life
- Recommended for drill hole size 43-45 mm diameter
- Screw on adaptor available for grouting through the head connection
- Face plate and grout bell available in black and grade 316 stainless steel. Dissmiller metals are electrically isoltated to prevent corrosion
- Bars can be supplied black or galvanised
- Standard lengths are available up to 9.0 m





SR Bolt - Continued

SR Rock Bolt:

Property	Minimum Value	Typical Value
Yield strength (kN)	228	246
Ultimate Tensile strength (kN)	310	348
Shear Strength (kN)	213	243
Elongation %	15	19
Bar core diameter (mm)	21.5	21.7
Cross sectional area (mm2)	363	378
Mass/meter (kg/m)	2.8	3.0
Drill Hole size (mm)	-	43-45

SR Rock Bolt Sheath:

Property	Test Method	Cell Class	Acceptance Criteria	Test Results
Density	ASTM D1505	3	>0.940-0.947 g/cm3	0.948 g/cm3
Melt Index	ASTM D1238	3	<0.4-0.15 g/ 10 min	0.3g/10 min
Flexural Modulus	ASTM D790	5	758-1103 MPa	790 MPa
Tensile Strength	ASTM D638	4	21-24 MPa	22.9MPa
Slow Grout Crack Resistance	ASTM D638/ASTM F1473	3	Test Condition – C duration – 192 h; Max. Failure rate – 20%	Failure Rate - 0% Duration - 200 h
Hydrostatic Strength Classification	ASTM D2837	0	-	-
Colour		С	2.0%-3.0 % Carbon Black	2.0%-3.0% Carbon Black
Softening point (BS 2782:part 1)	BS 2782:part 1		>110 C	120 C
Hardness (Shore D)	BS 2782: part 1		>50	55
Water Absorption at 23 C	ASTM D570		<0.5%	0.2%





Low Profile Double Corrosion Protection Rock Bolt



Features:

- The low profile DCP rock bolt is a mechanical point anchored, pre tensioned, post groutable, low profile rock bolt with a grout injection head connection.
- Typical applications include major civil engineering projects, such as tunneling and slope stability, as well as life-of-project infrastructure in the mining industry
- Fully automated or manual installation
- M24 "X" grade steel bar Gr. 650/890MPa, supplied by Jennmar has superior toughness and ductility through the use of grain refining alloys. The Jennmar "X" grade bolts should provide better performance in mines where Stress Corrosion Cracking is evident and also in areas of high localized horizontal stresses
- The unique, low profile nut design significantly reduces bolt tail protruding from excavation face
- Provision for in-situ proof load testing
- The expansion shell capable of pre-tensioning bolt to 50kN prior to grouting
- Fully encapsulated in high-strength thixotropic grout
- Durable, high-density polyethylene (HDPE), corrugated sheath provides superior corrosion protection achieving a 100 year design life
- Corrugations in sheathing provide excellent load transference between inner and outer grout annuli
- Recommended for drill hole size 48-51 mm diameter
- Screw on adaptor available for grouting through the head connection
- Bolt can be supplied black or galvanised. Face plate and grout bell available in Gr. 316 stainless steel and are electrically isolated from dissimilar metals to prevent galvanic corrosion
- All standard lengths are available and any length can be produced upon request





Low Profile Double Corrosion Protection Rock Bolt - Continued

LP Rock Bolt:

Property	Minimum Value	Typical Value
Yield strength (kN)	228	246
Ultimate Tensile strength (kN)	310	348
Shear Strength (kN)	213	243
Elongation %	15	19
Bar core diameter (mm)	21.5	21.7
Cross sectional area (mm2)	363	378
Mass/meter (kg/m)	2.8	3
Drill Hole size (mm)	45	-

LP Rock Bolt Sheath:

Property	Test Method	Cell Class	Acceptance Criteria	Test Results
Density	ASTM D1505	3	>0.940-0.947 g/cm3	0.948 g/cm3
Melt Index	ASTM D1238	3	<0.4-0.15 g/ 10 min	0.3g/10 min
Flexural Modulus	ASTM D790	5	758 - 1103 MPa	790 MPa
Tensile Strength	ASTM D638	4	21-24 MPa	22.9MPa
Slow Grout Crack Resistance	ASTM D638 / ASTM F1473	3	Test Condition – C duration – 192 h; Max. Failure rate – 20%	Failure Rate - 0% Duration - 200 h
Hydrostatic Strength Classification	ASTM D2837	3	8.62 MPa	8.62 MPa
Colour		С	2.0%-3.0 % Carbon Black	2.0%-3.0% Carbon Black
Softening point (BS 2782:part 1)	BS 2782:part 1		>110 C	120 C
Hardness (Shore D)	BS 2782: part 1		>50	55
Water Absorption at 23 C	ASTM D570		<0.5%	0.2%

Sheathing Corrugations must be uniform and generally sinusoidal in shape, conforming to the following:

- 1. Wall Thickness (w) of Ducts: w > 2 mm
- 2. Pitch of corrugations (p): $6w \le p \le 12w$
- 3. Amplitude of corrugations (a): a > 3w

The profile must not allow voids to be formed in the grout column

The Rock Bolt can be supplied Black or Hot Dipped Galvanised.

Plate is supplied in 316 Stainless steel in accordance with AS1449:1994 or equivalent and are electrically isolated from dissimilar metals to prevent galvanic corrosion.

Conformance Certificates provided for all Civil products





DCP Cable Bolt - 21.8 mm



Features:

- Durable, high density, polyethylene (HDPE), corrugated sheath provides superior corrosion protection achieving a 100 year design life
- Corrugations in sheathing provide excellent load transference between inner and outer grout annuli
- Low profile head connection when compared to alternative barrel and wedge torque tension devices
- Fully encapsulated in high strength thixotropic grout
- Dome ball washer allows for plate/bolt angular misalignment up to 15 degrees
- Mechanical anchor allows cable to be pre-tensioned up to 50kN
- · Cable is flexible and easy to handle in tight working areas due to the multi-strand construction
- · Easily accessible for post-installation testing
- Grout bell and face plates are available in Gr. 316 stainless steel for superior corrosion resistance
- Face plates available with handle bars to allow shear connection with shotcrete lining
- Available in lengths up to 12.0 m
- Typical lengths: 5.5-9.0 m





DCP Cable Bolt - 21.8 mm - Continued

Cable

Cable diameter (mm)	Yield Strength (kN)	Breaking Load (kN)	Elongation at Failure (%)	Drill Hole Size (mm)
18.0 (7 Wires)	289	360	>3.5	57
21.8 (19 Wires)	525	590	>3.5	64

Cable Sheath

Property	Test Method	Cell Class	Acceptance Criteria	Test Results
Density	ASTM D1505	3	>0.940-0.947 g/cm3	0.948 g/cm3
Melt Index	ASTM D1238	3	<0.4-0.15 g/ 10 min	0.3g/10 min
Flexural Modulus	ASTM D790	5	758-1103 MPa	790 MPa
Tensile Strength	ASTM D638	4	21-24 MPa	22.9MPa
Slow Grout Crack Resistance	ASTM D638 / ASTM F1473	3	Test Condition - C duration - 192 h; Max. Failure rate - 20%	Failure Rate - 0% Duration - 200 h
Hydrostatic Strength Classification	ASTM D2837	3	8.62 MPa	8.62 MPa
Colour		С	2.0%-3.0 % Carbon Black	2.0%-3.0% Carbon Black
Softening point (BS 2782:part 1)	BS 2782:part 1		>110 C	120 C
Hardness (Shore D)	BS 2782: part 1		>50	55
Water Absorption at 23 C	ASTM D570		<0.5%	0.2%

Sheathing Corrugations must be uniform and generally sinusoidal in shape, conforming to the following:

- 1. Wall Thickness (w) of Ducts: w > 2 mm
- 2. Pitch of corrugations (p): $6w \le p \le 12w$
- 3. Amplitude of corrugations (a): a > 3w

The profile must not allow voids to be formed in the grout column

Face Plate and Grout bell are supplied in 316 Stainless steel in accordance with AS1449:1994 or equivalent and are electrically isolated from dissimilar metals to prevent galvanic corrosion.

Mechanical anchor allows the cable to be pre-tensioned up to 50kN Cable Bolt.

Conformance Certificates provided for all





DCP Cable Bolt - 18 mm

The DCP Cable Bolt is a specially designed permanent, flexible rock anchor which is capable of fully mechanized and remote installation. The anchor features a mechanical anchor and threaded head connection enabling point anchorage and pre-tensioning at the excavation site. A robust high density polyethylene sheathing not only provides excellent corrosion protection, giving the anchor a 100 year design life, but also facilitates top-down grouting.



Features:

- Durable, high density, polyethylene (HDPE), corrugated sheath provides superior corrosion protection achieving a 100 year design life
- · Corrugations in sheathing provide excellent load transference between inner and outer grout annuli
- Low profile head connection when compared to alternative barrel and wedge torque tension devices
- Fully encapsulated in high strength thixotropic grout
- Dome ball washer allows for plate/bolt angular misalignment up to 15 degrees
- Mechanical anchor allows cable to be pre-tensioned up to 50kN
- · Cable is flexible and easy to handle in tight working areas due to the multi-strand construction
- · Easily accessible for post-installation testing
- Grout bell and face plates are available in Gr. 316 stainless steel for superior corrosion resistance
- Face plates available with handle bars to allow shear connection with shotcrete lining
- Available in lengths up to 12.0 m
- Typical lengths: 5-7 m





DCP Cable Bolt - 18mm - Continued

Cable

Cable diameter (mm)	Yield Strength (kN)	Breaking Load (kN)	Elongation at Failure (%)	Drill Hole Size (mm)
18.0 (7 Wires)	289	360	>3.5	57/64

Cable Shear (0.85 x UTS)

Cable Sheath

Property	Test Method	Cell Class	Acceptance Criteria	Test Results
Density	ASTM D1505	3	>0.940-0.947 g/cm3	0.948 g/cm3
Melt Index	ASTM D1238	3	<0.4-0.15 g/ 10 min	0.3g/10 min
Flexural Modulus	ASTM D790	5	758-1103 MPa	790 MPa
Tensile Strength	ASTM D638	4	21-24 MPa	22.9MPa
Slow Grout Crack Resistance	ASTM D638 / ASTM F1473	3	Test Condition - C Duration - 192 h; Max. Failure rate - 20%	Failure Rate – 0% Duration – 200 h
Hydrostatic Strength Classification	ASTM D2837	3	8.62 MPa	8.62 MPa
Colour		С	2.0%-3.0 % Carbon Black	2.0%-3.0% Carbon Black

Sheathing Corrugations must be uniform and generally sinusoidal in shape, conforming to the following:

- 1. Wall Thickness (w) of Ducts: w > 2 mm
- 2. Pitch of corrugations (p): $6w \le p \le 12w$
- 3. Amplitude of corrugations (a): a > 3w

The profile must not allow voids to be formed in the grout column

Face Plate and Grout bell are supplied in 316 Stainless steel in accordance with AS1449:1994 or equivalent and are electrically isolated from dissimilar metals to prevent galvanic corrosion.

Mechanical anchor allows the cable to be pre-tensioned up to 50kN Cable Bolt.

Conformance Certificates provided for all Civil products





Grout Lance To Suit M24 SR Bolt



Features:

- Screw on manual post grouting adaptor through the head connection
- Safely removes operators from exposure while grouting

Length (mm)	Thread Connection	Adjustment Length (mm)
120	3/4" BSP	50





Grout Nozzle To Suit M24 Low Profile Bolt



Features:

- Screw on manual post grouting adaptor
- Safely removes operators from exposure while grouting

Length (mm)	Grouting Thread Connection	Connecting Thread LH
107	1" BSP	M24





Grout Head To Suit 22 mm DCP Cable Bolt



Features:

- Screw on manual post grouting adaptor
- Safely removes operators from exposure while grouting

Length (mm)	Grouting Thread Connection	Adjustment Length (mm)	Thread (mm)
160	1" BSP	80	M48

MM_DCPGA_M48WCXGROUTHEADCVL-Rev0

Grout Head To Suit 18 mm DCP Cable Bolt



Features:

- Screw on manual post grouting adaptor
- Safely removes operators from exposure while grouting

Length (mm)	Grouting Thread Connection	Adjustment Length (mm)	Thread (mm)
160	1" BSP	80	M36

 ${\tt MM_DCPGA_M36WCXGROUTHEADCVL-RevO}$





TEMPORARY ROCK BOLTS





J-Tech® 20 mm All Thread Bolt



Features:

- 20 mm Left hand thread bar (10 mm Pitch)
- Suitable for use with either resin capsules or grout
- Pin Nut System available for resin bolting installation
- Offers excellent load transfer
- Resin shredder actively promotes shredding of the capsule file and mixing of the resin components
- Resin shredder centralizes the bolt within the borehole and allows use in larger diameter holes
 e.g. 35 mm-40 mm
- Paddle resin mixing device actively promotes resin mixing and anchorage in smaller hole diameters
- Available in plain or hot dipped galvanized. (Epoxy coating available on request)
- Dome nut design allows angular installation of up to 15 degrees
- Nut design requires the use of a standard 36mm A.F. tightening spanner
- Supplied with either Kanga, Volcano or flat plates
- T38 and hand held dolly drive assemblies available in any length
- Patent Pending Shredder

Applications:

- · Concrete reinforcement Bar
- Spile Bar
- Ground Anchor
- Soil Nail
- Tie Rod





J-Tech® 20 mm All Thread Bolt - Continued

20 mm Thread Bar

Property	Minimum Value MPa/kN	Typical Value MPa/kN
Yield strength (kN)	500/160	550/170
Ultimate Tensile strength (kN)	600/185	600/200
Shear Strength (kN)	130	140
Elongation %	15	19

Bar diameter (mm) Core - 19.5		Major - 21.7
Bar Straightness to AS 1442-1991		
Cross Sectional Area (mm2))
Mass Per Meter (kg/m)	2.47	
Drill Hole size Shredder (mm)	35 - 40	
Drill Hole size Paddle (mm) 32 - 38		38
Thread Pitch (mm) 10		

Available Black or Hot Dipped Galvanised Conformance Certificates supplied with all Civil Products

J-TECH* is a registered trademark of FCI Holdings Delaware, Inc

Accessories:

- Hex nuts
- Dome nuts
- Couplers
- Hanger nuts rated to 2 tonnes
- Mechanical anchors
- Centralisers





J-Tech® 25 mm All Thread Bolt



Features:

- Left hand thread bar
- Suitable for use with either resin capsules or grout
- Pin Nut System available for resin bolting installation
- · Offers excellent load transfer
- Resin shredder actively promotes shredding of the capsule file and mixing of the resin components
- 40 mm resin shredder available with bolt for 43-45 mm drill
- Resin shredder centralizes the bolt within the borehole and allows use in larger diameter holes
 e.g. 43 mm-45 mm
- Paddle resin mixing device actively promotes resin mixing and anchorage in smaller diameter holes
 e.g. 32 mm-38 mm
- Dome nut design allows angular installation of up to 15 degrees
- Finer 6 mm pitch thread achieves higher tension for a given torque
- Available in plain or hot dipped galvanized (Thermal diffusion and Epoxy available on request)
- Dynamic testing conducted without bolt failure to 47kJ absorbed energy
- Dome nut design allows the use of a standard 36mm A.F. tightening spanner
- Hanger nuts load rated at 2 and 3 tonne
- Supplied with Kanga plate which collapses when the bolt goes into yield
- T38 drive dollie available in any length

Applications:

- · Concrete reinforcement Bar
- Spile Bar
- Ground Anchor
- Soil Nail
- Tie Rod





J-Tech® 25 mm All Thread Bolt - Continued

25 mm Thread Bar

Property	Minimum Value MPa/kN	Typical Value MPa/kN
Yield strength (kN)	500/215	565/245
Ultimate Tensile strength (kN)	600/260	685/294
Shear Strength (kN)	182	206
Elongation %	15	20

Bar diameter (mm)	Core - 23	Major - 25
Bar Straightness to AS 1442-1991		
Cross Sectional Area (mm2) 433		
Mass Per Meter (kg/m) 3.4		
Drill Hole size Shredder (mm) 43 - 45		45
Drill Hole size Paddle (mm)	32 - 38	
Thread Pitch (mm)	Thread Pitch (mm) 6	

Available Black or Hot Dipped Galvanised Conformance Certificates supplied with all Civil Products

J-TECH* is a registered trademark of FCI Holdings Delaware, Inc

Accessories:

- Hex nuts
- Dome nuts
- Couplers
- Hanger nuts rated to 2 and 3 tonnes
- Mechanical anchors
- Centralisers





Python Bolt



Features:

- Suitable for common civil and hardrock drill hole diameters
- Lengths up to 6m
- · Complete range of face plates to suit
- High pressure injection pumps and accessories are available.
- Specifically developed water injection dollie to fit Jumbo machines to allow percussion installation in collapsed holes and the ability to slide through centralisers
- Python Eye (PATENT PENDING) allows for easier insertion in damaged holes
- Specifically designed dollie and python eye allows for installation and inflation in collapsed drill holes and very poor ground.
- Pull rings available for site load testing

Specification Type	Tube Thickness (mm)	Inflated Bolt Diameter (mm)	Drill Hole Diameter (mm)	Minimum UTS (kN)	Mass/Metre
STANDARD	2	41	35-38	120	2kg/m
MINI	2	54	45-51	160	2.8kg/m
SUPER	3	54	45-51	240	3.75kg/m

The Inflation Friction Bolt can be supplied Black or Thermal Diffused Galvanised.

Conformance Certificates provided for all Civil products.





Friction Lok Bolt



Features:

- The radial compression of the slotted steel tube inside a borehole provides both radial and axial restraint to rock movement
- Can be post grouted for extra corrosion protection and support capacity
- Available in black or hot dipped galvanised
- 39mm Friction Lok designed to suit 47 mm friction lok plates, requiring the use of one plate on site

33mm Friction Lok

Property	Minimum Value	Typical Value
Yield strength (kN)	80	100
Ultimate Tensile strength (kN)	100	120
Cross sectional area (mm2)	204	
Mass/meter (kg/m)	1.53	
Drill Hole size	30-32	
Welded Ring Integrity Test Min. (kN)	98	

The 33 mm Friction Lok can be supplied Black or Hot Dipped Galvanised.

Conformance Certificates provided for all Civil products.





Friction Lok Bolt - Continued

39 mm Friction Lok

Property	Minimum Value	Typical Value
Yield strength (kN)	90	115
Ultimate Tensile strength (kN)	115	135
Cross sectional area (mm2)	225	
Mass/meter (kg/m)	1.77	
Drill Hole size	35-38	
Welded Ring Integrity Test Min. (kN)	118	

MM_FL_JFL39CVL-Rev0

The 39 mm Friction Lok can be supplied Black or Hot Dipped Galvanised.

Conformance Certificates provided for all Civil products.

47 mm Friction Lok

Property	Minimum Value	Typical Value
Yield strength (kN)	120	160
Ultimate Tensile strength (kN)	165	180
Cross sectional area (mm2)	355	
Mass/meter (kg/m)	2.79	
Drill Hole size	42-45	
Welded Ring Integrity Test Min. (kN)	157	

MM_FL_JFL47CVL-Rev0

The 47 mm Friction Lok can be supplied Black or Hot Dipped Galvanised.

Conformance Certificates provided for all Civil products.





M24 High Tensile Temporary Rock Bolt



Features:

- M24 "X" grade steel bar Gr. 650/890MPa, supplied by Jennmar has superior toughness and ductility through the use of grain refining alloys. The Jennmar "X" grade bolts should provide better performance in mines where Stress Corrosion Cracking is evident and also in areas of high localized horizontal stresses
- Recommended for drill hole sizes 27-29 mm diameter when used with standard resin capsules
- Various roll pin break-out torque ranges available
- · Can be installed with Resin or Cementitious Grout.
- · Pin nut system available in a range of break out strengths
- Left hand thread required for most hard rock and civil installation
- Can be supplied fitted with either LH or RH mechanical anchor
- Suitable for both mechanized and Hand Bolting application

Property	Minimum Value	Typical Value
Yield strength (kN)	228	246
Ultimate Tensile strength (kN)	310	348
Shear Strength (kN)	213	243
Elongation %	15	19
Bar core diameter (mm)	21.5	21.7
Cross sectional area (mm2)	363	378
Mass/meter (kg/m)	2.8	3.0
Drill Hole size	27-29mm	

The M24 Rock Bolt can be supplied Black or Hot Dipped Galvanised.

Conformance Certificates provided for all Civil products.





Temporary Rock Bolt Accessories

Expansion Shell M24 To Suit 45 mm Hole RH





- Able to achieve tension to 50kN in competent ground
- Parallel contact of the expansion shell leafs in bore hole allows for excellent load transfer. Load testing should always be performed to determine the suitability of the anchor.
- Over drilling of the hole depth by a minimum 50 mm ensures the expansion shell is correctly engaged with the bore hole

Thread type (mm)	Length (mm)	Mass (kg)	Hole Size (mm)	Minimum Pre Tension (kN)
M24 RH	115	0.6	45	50

MM ES ES2443RHTCVL-RevO

Available Black or Hot Dipped Galvanised AS/NZS 4680:2006

Expansion Shell M24 To Suit 45 mm Hole LH

Features:



- Able to achieve tension to 50kN in competent ground
- Parallel contact of the expansion shell leafs in bore hole allows for excellent load transfer. Load testing should always be performed to determine the suitability of the anchor.
- Over drilling of the hole depth by a minimum 50 mm ensures the expansion shell is correctly engaged with the bore hole

Thread type (mm)	Length (mm)	Mass (kg)	Hole Size (mm)	Minimum Pre Tension (kN)
M24 LH	115	0.6	45	50

MM_ES_ES2443LHTCVL-Rev1

Available Black or Hot Dipped Galvanised AS/NZS 4680:2006

Expansion Shell M24 To Suit 51 mm Hole LH

Features:



- Able to achieve tension to 50kN in competent ground
- Parallel contact of the expansion shell leafs in bore hole allows for excellent load transfer. Load testing should always be performed to determine the suitability of the anchor.
- Over drilling of the hole depth by a minimum 50 mm ensures the expansion shell is correctly engaged with the bore hole

Thread type (mm)	Length (mm)	Mass (kg)	Hole Size (mm)	Minimum Pre Tension (kN)
M24 LH	135	0.75	51	50

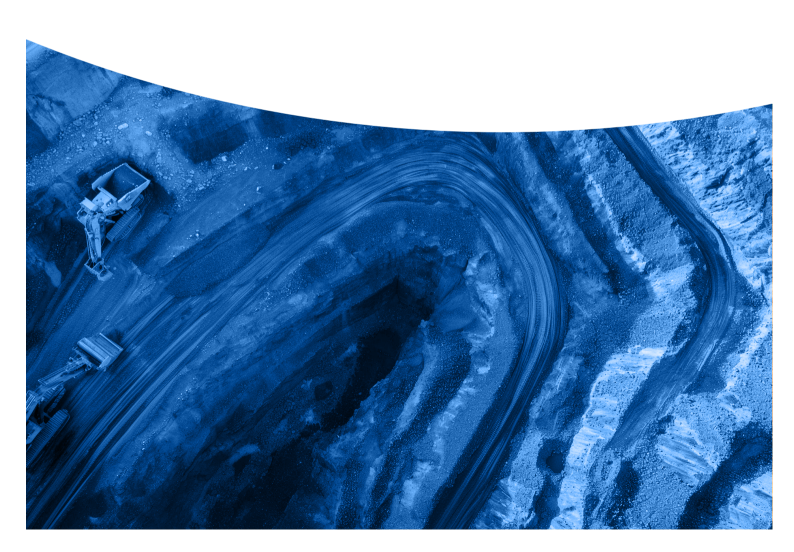
MM_ES_ES2451LHTCVL-Rev0

Available Black or Hot Dipped Galvanised AS/NZS 4680:2006



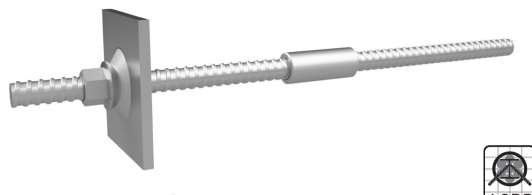


THREADBAR SYSTEM



JENNMAR

JMA500N Threadbar System



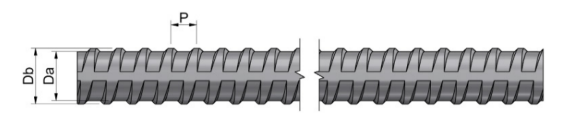
Steel Reinforcing Materials to AS/NZS 4671:2019 - D500N Threaded Bar

Features:

- A robust continuous hot-rolled thread that can be cut and coupled with ease, offering maximum adaptability to varying lengths and depths
- Conforms with AS/NZS 4671 and certified by ACRS
- Available hot dip galvanised in accordance with AS/NZS 4680 for superior corrosion resistance
- Available in continuous lengths up to 12 m

Applications:

- Permanent & temporary soil nails
- Ground anchors
- Rock bolts
- Tie rods
- Micropiles
- Concrete reinforcement
- Cogged bars



Property	Units		Value	
Steel Grade*	-		500N	
Norminal Diameter	mm	25	28	32
Yield Strength, R _e	MPa		500-650	
Minimum Ultimate Strength, R _m	MPa		550	
Minimum Yield Load	kN	246	308	402
Minimum Breaking Load	kN	270	339	442
Nominal Cross-Sectional Area	mm²	491	616	804
Nominal Core Diameter, Da	mm	24.4	27.3	31.2
Nominal Thread Outer Diameter, D _b	mm	27.6	30.9	36.3
Thread Pitch, P	mm	12.5	14.0	16.0
Min. Uniform Elongation, A _{gt}	%	5		
Ratio R _m /R _e	-		1.08	
Unit Mass	kg/m	3.85	4.83	6.31
Thread Direction	-		Left-Handed	

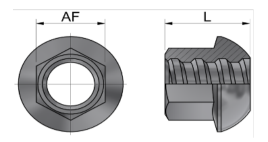
^{*}conforms with AS/NZS 4671





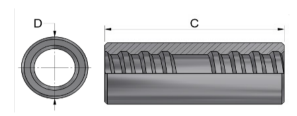
JMA500N Threadbar System

Domed Nut



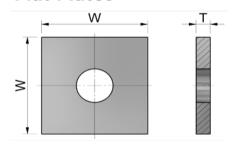
Property	Units		Value	
Nominal Bar Diameter (mm)	-	25	28	32
L	mm	45	54	57
AF	mm	41	41	46
Mass	kg	0.35	0.44	0.59
Strength/Capacity	_	Exceeds minimum/ Breaking strength of bar		

Round Coupler



Property	Units	Value				
Nominal Bar Diameter (mm)	-	25	28	32		
С	mm	115	125	140		
D	mm	40	45	52		
Mass	kg	0.60	0.85	1.31		
Strength/Capacity	_	Exceeds minimum/ Breaking strength of bar				

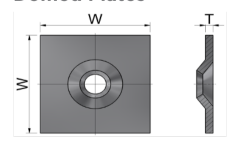
Flat Plates



Property	Units		Value	
Nominal Bar Diameter (mm)	-	25	28	32
W	mm	150	200	200
Т	mm	16	16	20
Mass	kg	2.7	4.87	5.95

Custom plate sizes are available upon request

Domed Plates



Property	Units		Value	
Nominal Bar Diameter (mm)	-	25	28	32
W	mm	150	200	200
Т	mm	12	12	16
Mass	kg	2.07	3.72	4.91

Custom plate sizes are available upon request

Other Accessories:

- Centralisers
- Plastic corrugated sheath
- Grout tube

- Grout gun
- End caps
- Stressing bars

JENNMAR



SELF DRILLING HOLLOW BOLTS & ACCESSORIES





Self Drilling Hollow Bolts And Accessories

Hollow Self Drilling Bolt



Features:

- Installation using J-Lok P resin, PUR and grout
- Installation suited for very poor and unstable ground
- · Corrosion resistant coatings available
- Reliable self-drilling installation with single pass drilling and grouting installation
- Wide range of drill bit types and diameters to suit ground conditions and design requirements
- Wide range of hollow bar diameters and capacities
- Available in a range of standard lengths with requested lengths available on request
- · Ability to couple to required bolt lengths based on ground conditions and limited drilling area
- Continuous thread profile to enhance the ability of achieving better load transfer in varying ground conditions

Applications:

- Ground Anchor
- Slope Stabilisation
- Micropile
- Roof and Rib Bolts
- Tie Backs
- Injection Bolts
- Foundation
- Ground Stabilisation
- Forepoling





Self Drilling Hollow Bolts And Accessories

Hollow Self Drilling Bolt - Continued

Property	R25	R32N	R32S	R38N	R38S	R51N	R51S
Ultimate Tensile strength ≥ (kN)	200	280	360	500	550	800	950
Yield strength ≥ (kN)	150	230	280	400	430	630	760
Elongation ≥ (%)	8	8	8	8	8	8	8
Average Outside Diameter (mm)	25	32	32	38	38	51	51
Hollow Bar Internal diameter (mm)	12	19	17	22	18	33	31
Cross sectional area (mm2)	299	376	446	631	764	783	1070
Mass/meter (kg/m)	2.35	2.95	3.5	4.95	6	7.6	8.4
Thread Handing	LH	LH	LH	LH	LH	LH	LH
Available Lengths	1m, 2m, 3m, 4m, 6m						

*Common sizes and capacities shown with other options available on request

Project based lengths available on request

*Available in Black or Galvanised

* Duplex Coating HDG and Epoxy available on request

*Other Lengths are available on Request

*"T" Thread Self Drilling Hollow bolts available on request

Conformance Certificates provided for all Civil products





Self Drilling Hollow Bolts And Accessories

T-Series Self-Drilling Hollow Bar

Features:

- Project based lengths available on request
- Available in Black and both TDG and HDG
- Duplex Coating HDG and Epoxy available on request
- Spherical Collar Nuts, Couplers and Centralisers availble
- Components also available in BLK, TDG, HDG and Duplex coated on request
- Available in a range of standard lengths with requested lengths available on request
- "R" Thread Self Drilling Hollow bolts available on request
- Conformance Certificates provided for all Civil products



- 1. Customized products are available based on your specific requirements;
- 2.1 mm=0.03937 1kN=0.225kips 1MPa=0.1450377ksi 1kg/m=0.672 lbs/ft

35





Self Drilling Hollow Bolts And Accessories

Drilling Bit Accessories

DB SIZE	Drill Dia (mm)	Description/Application					
	EX						
R25/42	42	Hardened Cross Bit/ Sands, Fills, Gravel					
R25/51	51						
	EXXC						
R25/42	42	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone					
R25/51	51						
	ES						
R25/42	42	Hardened Button Bit/ Gravel, Soft Rock					
R25/51	51						
	ESS						
R25/42	42	TC Button Bit/Weathered Rock, Stone Walls, Rubble					
R25/51	51						
	EX						
R32/42	42	Hardened Cross Bit/ Sands, Fills, Gravel					
R32/51	51	Flatueried Cross Bit/ Sarius, Filis, Graver					
R32/76	76						
	EXXC						
R32/42	42						
R32/51	51	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone					
R32/64	64						
R32/76	76						
	ES						
R32/42	42						
R32/51	51	Hardened Button Bit/ Gravel, Soft Rock					
R32/64	64						
R32/76	76						
	ESS						
R32/51	51	TC Button Bit/Weathered Rock, Stone Walls, Rubble					
R32/64	64						
R32/76	76						
	EX						
R38/76	76	Hardened Cross Bit/ Sands, Fills, Gravel					
R38/90	90						
R38/100 100							
D70 /70	EXXC						
R38/76	76	TG Corea Dit/Coften Coding sets as Deals Add I Add I Coffee					
R38/90	90	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone					
R38/100	100						
R38/115	115						





Drilling Bit Accessories- Continued

DB SIZE	Drill Dia (mm)	Description/Application	
	ES		
R38/76	76	Hardened Button Bit/ Gravel, Soft Rock	
R38/90	90	naruerieu buttori bity Gravei, Sort Rock	
R38/115	115		
	ESS		
R38/76	76	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
R38/90	90	To button bit/ Weathered Nock, Stone Walls, Nubble	
R38/115	115		
	EX		
R51/90	90		
R51/100	100	Hardened Cross Bit/ Sands, Fills, Gravel	
R51/115	115	natuelled Closs Bity Salius, Filis, Gravei	
R51/130	130		
R51/150	150		
	EXXC		
R51/90	90		
R51/100	100	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
R51/115	115	Te cross bit/sorter sedimentary Nocks, Mans, Mudstone, Sitistone	
R51/130	130		
R51/150	150		
	ES		
R51/76	76		
R51/100	100	Hardened Button Bit/ Gravel, Soft Rock	
R51/115	115		
R51/130	130		
ESS			
R51/76	76		
R51/100	100	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
R51/115	115	To button bily weathered Nock, Stolle Walls, Nabble	
R51/130	130		
R51/150	150		

^{*}Common Drill bit types and sizes shown with alternative drill bits and sizes available on request to suit the application

Conformance Certificates provided for all Civil products









Accessories

ltem	Hex Size (mm)	Length (mm)	Outside Diameter (mm)	Suit Plate Hole Size (mm)	Weight (kg)	Thread Handing
R25 Hex Nut	41	35	-	30	0.23	LH
R25 Dome Nut	41	40	-	30	0.31	LH
R25 Coupler	-	150	36	-	0.68	LH
R25 Centralizer (Steel)	-	20	48	-	0.11	-
R32 Hex Nut	46	45	-	36	0.37	LH
R32 Dome Nut	46	45	-	36	0.38	LH
R32N Coupler	-	160	42	-	0.84	LH
R32S Coupler	-	190	42	-	1	LH
R32 Centralizer (Steel)	-	30	72	-	0.27	-
R38 Hex Nut	50	60	-	42	0.47	LH
R38 Dome Nut	52	60	-	42	0.61	LH
R38N Coupler	-	180	51	-	1.38	LH
R38S Coupler	-	200	51	-	1.55	LH
R38 Centralizer (Steel)	-	30	78	-	0.28	-
R51 Hex Nut	75	80	-	56	1.84	LH
R51 Dome Nut	75	80	-	56	1.82	LH
R51N Coupler	-	200	63	-	1.84	LH
R51S Coupler	-	220	63	-	2	LH
R51 Centralizer (Steel)	-	30	91	-	0.3	-

^{*}The Mechanical Properties of the nuts and couplers shown are designed to meet the ultimate load of the SDHB

*Available in Black or Galvanised

*Duplex Coating HDG and Epoxy available on request

*PVC Centralizers available on request
Conformance Certificates provided for all Civil products









www.jennmar.com.au





T-Series Self-Drilling Hollow Bolt Accessories







- Installation using J-Lok P resin, PUR and Grout
- Installation suited for very poor and unstable ground
- Corrosion resistant coatings available
- Reliable self-drilling installation with single pass drilling and grouting installation
- ullet Wide range of drill bit types and diameters to suit ground conditions and design requirements ullet
- Available in a range of standard lengths with requested lengths available on request
- · Ability to couple to required bolt lengths based on ground conditions and limited drilling area
- · Continuous thread profile to enhance the ability of achieving better load transfer in varying ground conditions





T-Series Self-Drilling Hollow Drill Bit Accessories

DB Size	Drill Dia (mm)	Description/Application	
EX			
SST30/51	51	Hardened Cross Bit/Sands, Fills, Gravel	
SST30/76	76		
	EXXC		
SST30/51	51	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST30/76	76		
	ES	Hardened Button Bit/Gravel, Soft Rock	
SST30/51	51	Hardened Button Bity Graver, Soft Nock	
	ESSC	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST30/51	51	TO BULLOTT BILLY Weathered Nock, Storie Walls, Nubble	
	EW		
SST30/76	76	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST30/95	95		
	EX		
SST40/100	100	Hardened Cross Bit/Sands, Fills, Gravel	
SST40/115	115		
EXXC			
SST40/76	76		
SST40/90	90	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST40/100	100		
SST40/115	115		
SST40/130	130		
SST40/150	150		
	ES		
SST40/76	76	Hardened Button Bit/Gravel, Soft Rock	
SST40/90	90		
	ESSC		
SST40/64	64		
SST40/76	76	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST40/90	90		
SST40/100	100		
EW			
SST40/90	90	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST40/100	100		
SST40/110	110		
SST40/115	115		
SST40/150	150		

- Continued





T-Series Self-Drilling Hollow Drill Bit Accessories

DB Size Drill Dia (mm)		Description/Application	
EX			
SST52/115	115		
SST52/130	130	Hardened Cross Bit/Sands, Fills, Gravel	
SST52/150	150		
SST52/175	175		
	EXXC		
SST52/90	90		
SST52/100	100	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST52/115	115	TO Cross Bity Softer Sedimentary Rocks, Mans, Mudstone, Sitstone	
SST52/130	130		
SST52/150	150		
	ES	Hardened Button Bit/Gravel, Soft Rock	
SST52/115	64	Transa Battori Big Grave, Gott Nock	
	ESSC		
SST52/76	76		
SST52/100	100	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST52/115	115	- Pattern Bity Weathered Nock, Stone Walls, Nabble	
SST52/130	130		
SST52/150	150		
	EW		
SST52/130	130		
SST52/150	150	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST52/150	175		
SST52/150	200		
	EX	Hardened Cross Bit/ Sands, Fills, Gravel	
SST64/130	130		
	EXXC	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST64/130	130		
0070 / /270	ES	Hardened Button Bit/Gravel, Soft Rock	
SST64/130	130		
CCTC 4 /0.0	ESSC	TC D. there Dit (March and Deal) Characky II D. 111	
SST64/90	90	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST64/130	130		
CCT6 4 /170	EW 170	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel Hardened Cross Bit/Sands, Fills, Gravel	
SST64/130	130		
SST73/130	EX 130		
	130		
SST73/175	175		

- Continued





T-Series Self-Drilling Hollow Drill Bit Accessories

DB Size	Drill Dia (mm)	Description/Application	
EXXC		TC Cross Dit/Softer Sodimentary Docks Marls Mudetone Siltetone	
SST73/130	130	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
	ESSC	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST73/130	76	TC Buttoff Bit/ Weathered Rock, Stoffe Walls, Rubble	
	EW		
SST73/150	150		
SST73/175	175	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST73/200	200	clay bit/ clay, 30ft 30ff, Fians, 2003e 3and of Graver	
SST73/250	250		
SST73/280	280		
	EX		
SST76/115	115		
SST76/130	130	Hardened Cross Bit/Sands, Fills, Gravel	
SST76/150	150	Transaction of Oss Dity Surius, 1 iiis, Oravel	
SST76/175	175		
SST76/200	200		
	EXXC		
SST76/130	130		
SST76/150	150	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST76/175	175		
SST76/200	200		
	ES	Hardened Button Bit/Gravel, Soft Rock	
SST76/130	130	Hardened Button Big Graves, observoor	
	ESSC		
SST76/120	120		
SST76/130	130	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST76/150	150		
SST76/200	200		
	EW	Hardened Button Bit/Gravel, Soft Rock	
SST64/130	130		
	ESSC		
SST64/90	90	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST64/130	130		
00=0 / /===	EW 170		
SST64/130	130		
SST76/150	150	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST76/175	175		
SST76/200	200		
SST76/300	300		

- Continued





T-Series Self-Drilling Hollow Drill Bit Accessories

DB Size	Drill Dia (mm)	Description/Application	
EX			
SST103/175	175	Hardened Cross Bit/Sands, Fills, Gravel	
SST103/200	200		
	EXXC		
SST73/130	175	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST103/200	200		
	ES	Hardened Button Bit/Gravel, Soft Rock	
SST103/175	175	Hardened Batton Bly Graver, Sort Nock	
	ESSC		
SST103/175	175		
SST103/200	200	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST103/220	220	To Button Bity Wedthered Nock, Stone Walls, Nubble	
SST103/230	230		
SST103/300	300		
	EW		
SST103/220	220	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST103/280	280		
	EX	Hardened Cross Bit/Sands, Fills, Gravel	
SST111/220	220	Transletted Cross Bit/ Surius, 1 ilis, Graver	
	EXXC	TC Cross Bit/Softer Sedimentary Rocks, Marls, Mudstone, Siltstone	
SST111/220	220	, , , , , , , , , , , , , , , , , , , ,	
	ESSC		
SST111/170	170	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST111/200	200		
	EX	Hardened Cross Bit/Sands, Fills, Gravel	
SST127/200	200	, , , , , , , , , , , , , , , , , , , ,	
	ESSC	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST127/200	200		
	EW	Clay Bit/Clay, Soft Soil, Marls, Loose Sand or Gravel	
SST127/220	220		
00747 - /	ESSC		
SST130/220	220	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST130/230	230		
SST130/300	300		
CCT1EQ /700	ESSC	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST150/300	300		
CCT200/7F2	ESSC	TC Button Bit/Weathered Rock, Stone Walls, Rubble	
SST200/350	350		

Common Drill bit types and sizes shown with alternative drill bits and sizes available on request to suit the application.

Conformance Certificates provided for all Civil products.



CABLE BOLTS & ACCESSORIES



JENNMAR

Cable Bolts

100T Goliath Cable Bolt



Features:

- 100 tonne capacity cable bolt
- Highest capacity cable on the market but still maintains flexibility for manual handling during installation
- Pre-tensioning jacks available up to 30 tonne
- 80 tonne capacity high tensile plates are available in relatively light weight 14mm thick steel

Typical Applications:

- Goliath of any length can be readily installed with hand bolters and hydraulic rigs as a point anchored, pre-tensioned support
- The 4 m Goliath can be fully encapsulated with resin installed alongside primary support at the face. Installation time between 6-8 minutes

Property	Typical Value
Strand diameter (mm)	28.6
Number wires	19
Wire type	smooth
Steel area (mm2)	532
Mass (kg/m)	4.2
Typical yield strength (kN)	850
Typical Ultimate tensile strength (kN)	970
Breaking load with barrel & wedge (kN)	785
Elongation %	5-7

To suit drill bit 35 mm

Resin capsules available to obtain encapsulation length up to 4m

Conformance Certificates provided for all Civil products



JENNMAR

Cable Bolts

100T Bulbed Goliath Cable Bolt



Features:

- 100 tonne capacity cable bolt
- · Highest capacity cable on the market but still maintains flexibility for manual handling during installation
- Bulbed Goliath offers higher capacity anchorage over shorter encapsulation length
- Pre-tensioning jacks available up to 30 tonne
- 80 tonne capacity high tensile plates are available in relatively light weight 14mm thick steel

Typical Applications:

• Bulbed Goliath of any length can be readily installed with hand bolters and hydraulic rigs as a point anchored, pre-tensioned support

Property	Typical Value
Strand diameter (mm)	28.6
Number wires	19
Wire type	smooth
Bulb diameter (mm)	35
Bulb spacing (mm)	300
Steel area (mm²)	532
Mass (kg/m)	4.2
Typical yield strength (kN)	850
Typical Ultimate tensile strength (kN)	970
Breaking load with barrel & wedge (kN)	785
Elongation %	5-7

To suit drill bit 42 mm

Resin capsules available to obtain encapsulation length up to 2.5 \mbox{m}

Conformance Certificates provided for all Civil products



J

Cable Bolts

70T 12 Wire Sumo Cable Bolt



Features:

- Higher 70 tonne capacity SUMO cable bolt
- 12 wires increases flexibility and capacity
- Large 14 mm I.D. central flexible corrugated grout tube
- Increased flexibility makes handling in confined areas easier and reduces the risk of manual handling related injuries
- Standard 31 mm diameter and hex drive to suit existing cable bolting accessories i.e. dollies, tensioners and grout lances
- Birdcaged along the entire length for maximum load transfer
- Smooth wires for optimum performance in shear
- Plated with new higher capacity 12 mm thick volcano plates with grout indicator slots.
- Plates available for trussing
- Lengths available up to 14 m

Property	Typical Value
Strand diameter (mm)	31
Number wires	12
Wire type	smooth
Bulb diameter (mm)	36
Bulb spacing (mm)	500
Steel area (mm²)	362
Mass (kg/m)	3.5
Typical yield strength (kN)	640
Typical Ultimate tensile strength (kN)	705
Breaking load with barrel & wedge (kN)	640
Elongation %	5-7

To suit drill bit 42-45 mm Conformance Certificates provided for all Civil products



JENNMAR

Cable Bolts

70T 10 Wire Hollow Cable Bolt



Features:

- 70 tonne capacity, 10 wires
- Smooth wires for improved strength against shearing
- Standard 31 mm diameter and hex drive to suit existing cable bolt accessories i.e. dollies, tensioners and grout lances
- Birdcaged along entire length for maximum load transfer
- Point anchored with J-LOK "Post-Grout" resin capsules, specifically designed for mixing in larger drill holes
- Top-down grouted using thixotropic grout
- Plated with new higher capacity 12 mm thick volcano plates with grout indicator slots.
 Available in 200x200 mm and 300x300 mm sizes.
- Plates available for trussing
- · Lengths available up to 10 m

Property	Typical Value
Strand diameter (mm)	31
Number wires	10
Wire type	smooth
Bulb diameter (mm)	36
Bulb spacing (mm)	500
Steel area (mm²)	362
Mass (kg/m)	3.5
Typical yield strength (kN)	640
Typical Ultimate tensile strength (kN)	705
Breaking load with barrel & wedge (kN)	640
Elongation %	5-7

To suit drill bit 42-45 mm

Conformance Certificates provided for all Civil products





Cable Bolts

31 mm 70T SUMO TEX Cable



Features:

- 70 tonne capacity, 12 wire hollow cable bolt
- Fully bulbed, smooth wire for both high axial and shear performance when fully grouted
- Eliminates the need for hazardous hydraulic tensioners
- 8-10 tonne pre-tension is achievable off most hydraulic bolting rigs
- The threaded TEX end fitting achieves full tensile capacity of the wires
- Light weight high capacity 12 mm plates available

Property	Typical Value
Strand diameter (mm)	31
Number wires	12
Wire type	smooth
Bulb diameter (mm)	36
Bulb spacing (mm)	500
Steel area (mm²)	385
Mass (kg/m)	3.5
Typical yield strength (kN)	640
Typical Ultimate tensile strength (kN)	705
Breaking load with TEX end fitting (kN)	705
Elongation %	5-7

Cable length (m)	Colour code
4.0	
6.0	
8.0	
10.0	

To suit drill bit 42-45 mm



JENNMAR

Cable Bolts

Superstrand Cable Bolt



Features:

- Flexible and easy to handle even around the tight working areas of bolting rigs and continuous miner platforms
- Plain SuperStrand of any length can be readily installed with hand bolters as point anchored, pre-tensioned support
- The 4 m SuperStrand can be "fully encapsulated" with resin installed alongside primary support at the face. Installation time between 6-8 minutes
- Special "through-the-chuck" drill motors allow full resin encapsulation of SuperStrands up to 8m in length

Property	Typical Value
Strand diameter (mm)	21.8
Number wires	19
Wire type	smooth
Steel area (mm²)	313
Mass (kg/m)	2.5
Typical yield strength (kN)	525
Typical Ultimate tensile strength (kN)	290
Breaking load with barrel & wedge/ToTo (kN)	510
Elongation %	5-7

ToTo Diameter (mm)	ToTo Length (mm)	ToTo Torque:Tension Ratio (Nm: tonnes)
70	150	40:1

To suit drill bit 27-28 mm

Resin capsules available to obtain encapsulation length up to 4 m





21.8 mm Barrel & Wedge



- Domed barrels & wedges are used with volcano plates to achieve installation angles of up to 18 degrees
- All barrels & wedges have an oil film coating and are pre-packaged in strong 4 litre buckets for corrosion protection
- All barrels & wedges to be pretensioned to a minimum 8 tonnes to ensure the wedge teeth penetrate the strand to achieve maximum load capacity
- Suit 21.8 mm Superstrand Cables
- Bucket lid colour = yellow

Cable Diameter (mm)	Barrel Length (mm)	Barrel Diameter (mm)	Qty/Bucket
22	60	58	10





Grout Guns



- Pressure rated quick connection to poly grouting hose
- Easy to use even with heavy rubber grouting gloves
- Colour coded to suit the grout hose colour code

Suit Tube Diameter (mm)	Colour code	Rated Working Pressure (Bar)	Length (mm)	Unit Mass (kg)
16		34.5	340	1.4
20		34.5	340	1.4





Grout Lance - Screw In



- Suits common industry post groutable cable bolts
- Pressure rated
- Available with swivel to assist with screw in connection
- Available in length ranging from 200 mm to 2000 mm
- Available with either Minsup or Surelock fittings

	Length (mm)	Thread Connection	Rated Working Pressure (Bar)
ſ	200-2000	½" BSP	200







- Pressure rated
- Available in rolls or cut to length

Tube O.D. (mm)	Tube I.D. (mm)	Pressure rating	Mass (kg/m)	Length per roll	Colour code
5	3	n/a	0.01	200	
16	12.5	PN16	0.07	300	
20	16	PN16	O.11	300	





Tiger Dollie



Features:

- Exclusively used for tensioning of the "TOTO" device
- Suitable for both TG "TOTO" and SuperStrand "TOTO"
- · Locking square drive
- Hardened socket for long life
- Sealed components to prevent contaminants entering and interfering with spring function

Drive (mm)	Length (mm)	Maximum Diameter (mm)	Mass (kg)	Socket
25 mm square	460	70	5.5	ToTo device

MM_D_JDOTIGER-Rev0

Dolly To Suit 31 mm 70T Sumo & Hollow Cable



Features:

- Use for installation of 70T SUMO and HOLLOW cables
- · Internal hex drive with water flush cleaning feature
- 25 mm locking square drive for use with common coal mining bolting rigs

Drive (mm)	Length (mm)	Cable drive (mm)
25 square	300-600	24.5 Hex

MM_D_JDO633531HBR-Rev0





Dolly To 21.8 mm Superstrand



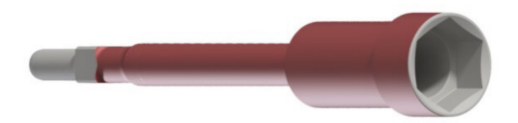
Features:

- Use for installation of 19 wire 21.8 mm Superstrand Cables
- Additional 36 A.F. Hex allows dual purpose use on M24 rock bolts
- Internal flower drive with water flush cleaning feature
- 25mm locking square drive for use with common coal mining bolting rigs

Drive (mm)	Length (mm)	Cable drive	Socket (mm)
25 square	350	Superstrand	36 A.F.

MM_D_JDO6210350TWH-Rev0

Dolly suit TEX cables

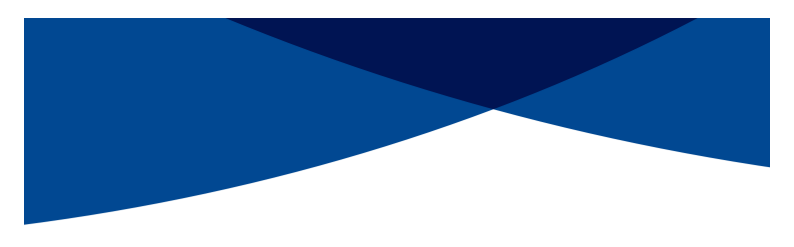


- · Lightweight design
- Long spigot to suit standard rigs and those with lobster rollers
- 55mm A.F. Hex socket

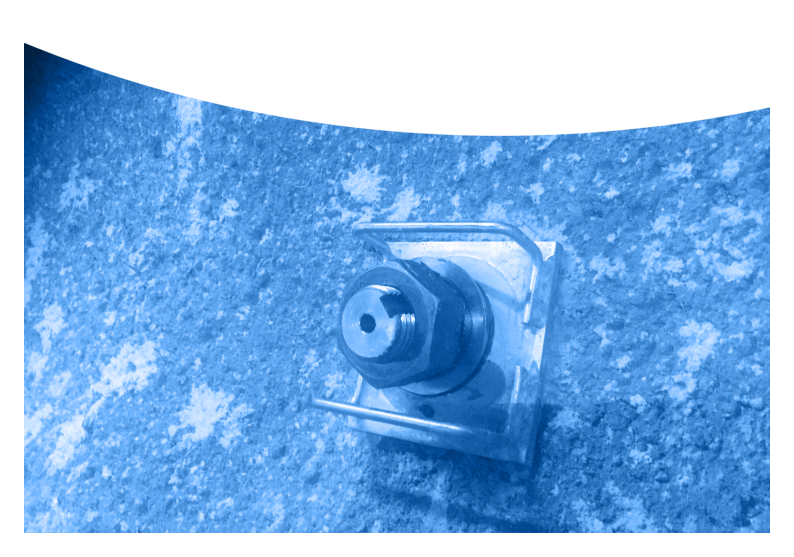
Drive (mm)	Length (mm)	Cable drive (mm)
25 square	500	55 A.F.

MM_D_JDO650055TWH-Rev1





FIBREGLASS CUTTABLE SYSTEMS





Fibreglass Cuttable Systems

32 mm Fiberglass Bolt



Features:

- Used for Temporary face and rock support where extraction includes cutting of bolts
- Dome Nuts and couplers available
- Plates available in plastic and steel inserted plastic dome plates
- Continuous rope thread providing large deformations for increased bond strength
- Light weight and easy to install
- Single lengths available up to 11.8 m long
- Plastic centralisers available to suit various hole sizes
- Thrust bolt system available with resin capsules
- 16 mm and 20 mm Grout tube available

Applications:

- Soil nails
- Ground anchor
- Slope support
- Face dowels
- Rock bolt

Property	Minimum Value
Ultimate Tensile Strength (kN)	>500
Ultimate Tensile Strength with Nut (kN)	140
Ultimate Tensile Strength Coupler (kN)	320
Double Shear Strength (kN)	>220
Rod Torsional Strength (Nm)	230
Thread Pitch (mm)	10
Mass/Meter (kg/m)	1.45
Colour	Black





Fibreglass Cuttable Systems

25 mm High Capacity Fiberglass Dowel



Features:

- Used for temporary face and rock support where extraction includes cutting of bolts
- Plastic dome nuts available
- Plastic and steel inserted plastic plates available
- Steel couplers available
- Continuous rope thread providing large deformations for increased strength
- Light weight and easy to install
- Single lengths available up to 11.8 m long
- Plastic centralizers available to suit various hole sizes
- · Can be installed with Resin Capsules
- Dowel Used with temporary DCP mechanical anchor bolt

Applications:

- Soil nails
- Ground anchor
- Slope support
- Face dowels
- Rock bolt
- Temporary DCP mechanically anchored bolt

Property	Minimum Value
Ultimate Tensile Strength of Rod (kN)	>350
Ultimate Tensile Strength with Nut (kN)	70
Double Shear Strength (kN)	>140
Rod Torsional Strength (Nm)	>200
Thread Pitch (mm)	10
Mass/Meter (kg/m)	0.95





Fibreglass Cuttable Systems

32 mm Fiberglass Hollow Face Dowel/SDA



Features:

- High Torsional self-drilling hollow post groutable fiberglass dowel
- Used for temporary face and rock support where extraction includes cutting of bolts
- Plastic and steel dome nuts available
- Plastic and steel inserted plastic plates available
- Steel couplers available
- Continuous rope thread providing large deformations for increased strength
- · Light weight and easy to install
- Single lengths available up to 11.8 m long
- Plastic and steel centralizers available to suit various hole sizes
- Various drill bits available

Applications:

- Soil Nails
- Self-drilling post groutable face dowels
- Slope support
- Face Dowels
- Rock Bolts

Property	Minimum Value R32	Minimum Value R38	Minimum Value R51	
Ultimate Tensile Strength of Rod (kN)	365	490	650	
Rod Torsional Strength (Nm)	360	450	700	
Thread type (ISO)	R32	R38	R51	
Internal Diameter (mm)	15	20	33	
Cross sectional area (mm2)*2	400	540	800	
Tensile E-Modulus (GPa)	45	45	45	
Ultimate Strain (%)	2.0	2.0	2.0	
Mass/meter (kg/m)	0.99	1.33	1.98	





Cuttable Support

32 mm GEODOWEL



Features:

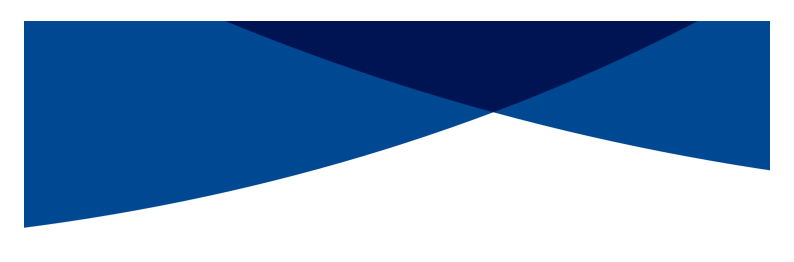
- High capacity post groutable fibreglass dowel
- Used where coal extraction includes cutting of rib support dowels
- Suitable for use with common mine site cable bolting consumables:
 - 36 mm diameter resin capsules
 - Cable bolt grouts
- 46 mm Hex Nut
- Purpose designed installation spanners and grout connectors available
- Custom configurations are available including;
 - Resin anchored, tensioned, post grouted dowel
 - Simple fully grouted dowel
- Hollow dowels stocked in 3 m and 4 m lengths
- Do not store these products in direct sunlight

Property	Minimum Value			
Ultimate Tensile Strength of Rod (kN)	500			
Ultimate Tensile strength with Nut (kN)	160			
Shear Strength (kN)	140			
Rod Torsional Strength (Nm)	150			
Elongation %	2			
Cross sectional area (mm²)	610			
Thread pitch (mm)	10			
Mass/meter (kg/m)	1.3			

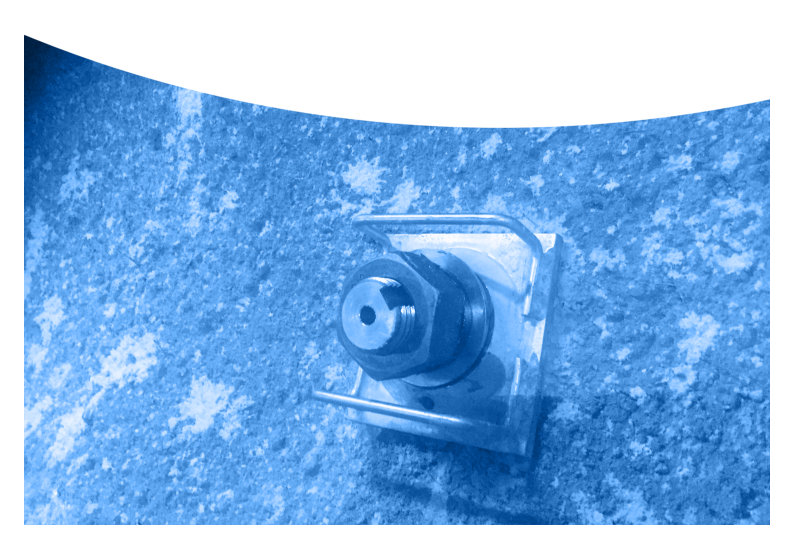
Rod Colour	White
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To suit drill bit 42-45 mm



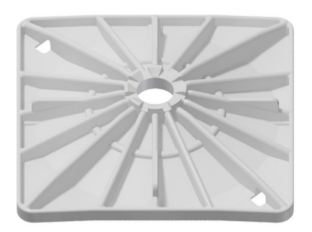


PLATES





Plastic Plates: 22-25 mm Dowels





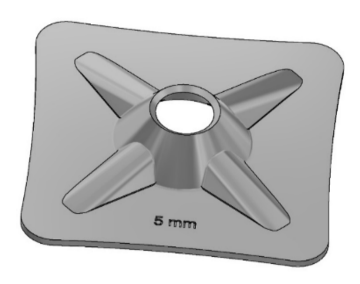
- Used as coal rib surface support where extraction involved cutting the support
- Compatible with Jennmar 22 mm dowels
- Flexibility of all plastic allow conforming to shape of uneven coal rib
- Tested to ensure no splitting under severe deformation found in uneven coal ribs
- Square plate is designed to visually turn corners upon applying hydraulic rib bolter thrust
- Do not store these in direct sunlight

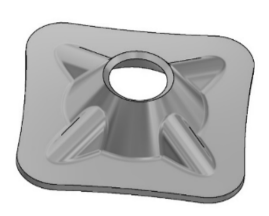
Dimension (mm)	Hole diameter (mm)	Minimum Pull through load (kN) Mass (kg)		Standard pack	Compatible Bolt dia (mm)
230 round	33	20	0.3	1000	22 and 25
230 square	33	12	0.3	1000	22 and 25





Kanga Plate to suit Temporary Rock Bolt





Features:

- High load bearing characteristics
- Dome profile allows for 18° angles of alignment when installing the rock bolt with a domed ball washer or dome nut
- · Light weight and rounded corners
- · Lesser tendency to cut mesh upon loading
- · Load rated hanger available to 50kg
- Available black or galvanised
- Varying combination plate applications available

Square dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse load (kN)	Minimum Pull Through Load (kN)	Mass (kg)	Standard pack
150 x 150	5	38	201	201	0.85	980/pallet
200 x 200	5	38	201	201	1.53	500/pallet

Available with hanger slots

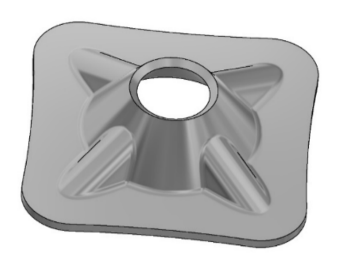
Available Black or Hot Dipped Galvanised

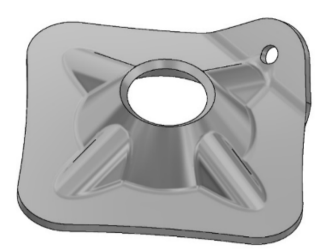
Conformance Certificates provided for all Civil products





Kanga Plate to suit Threaded and Temporary Rock Bolts





Features:

- High load bearing characteristics
- Dome profile allows for 18° angles of alignment when installing the rock bolt with a domed ball washer or dome nut
- Light weight and rounded corners
- · Lesser tendency to cut mesh upon loading
- Load rated hanger available to 50kg
- Available in black or galvanised
- Varying combination plate applications available

5	Square dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse load (kN)	Minimum Pull Through load (kN)	Mass (kg)	Standard pack	Steel Grade
	150 x 150	5	38	201	201	0.85	980/pallet	400
	150 x 150	5	41	201	201	0.85	980/pallet	400
	150 x 150	6	38	245	245	1.02	980/pallet	400

Available with hanger slots

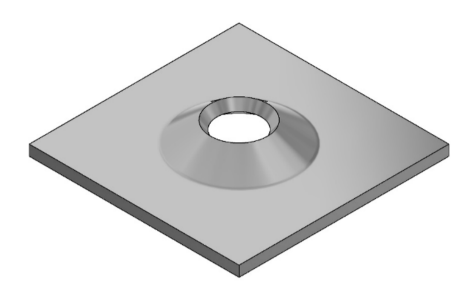
Available Black or Hot Dipped Galvanised

Conformance Certificates provided for all Civil products





Volcano Plate to suit 25 mm Threaded Bolts



Features:

- High load bearing characteristics
- Dome profile allows for 18° angles of alignment when installing the rock bolt with a domed ball washer or dome nut
- Available in black or galvanized
- Available in a wide range of thicknesses and dimensions

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack	Steel grade
300 x 200	10	42	216	294	1.73	980	250

Material is in accordance with AS/NZS 1594 - HA250.

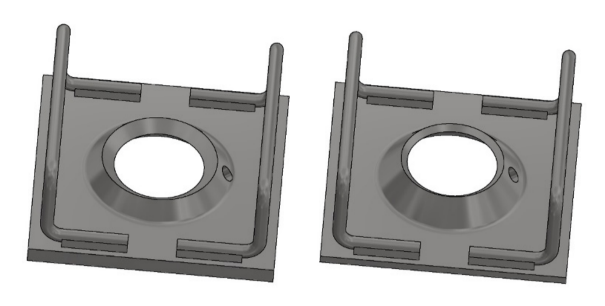
Available Black or Hot Dipped Galvanised

Conformance Certificates provided for all Civil products





Black Volcano Handle Bar Plate to Suit SR Bolt with Black Grout Bell



Features:

- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the SR rock bolt fitted with a black grout bell
- Plate supplied in black or galvanized
- Plate is supplied with a 10mm grout indicator hole

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack	Steel Grade
150 x 150	5	55	216	275	1.14	420	350
150 x 150	10	55	216	295	1.91	420	250

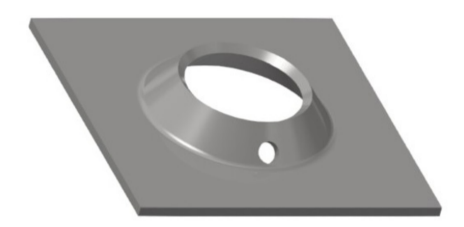
Material is in accordance with AS3678-350 and AS/NZS 1594 - HA250 or equivalent 8 mm 1030 grade Handle bars welded in accordance to AS1554

Conformance Certificates provided for all Civil Products





316 SS Volcano Plate to suit SR Bolt with 316 SS Grout Bell



Features:

- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the SR rock bolt fitted with a 316 Stainless Steel grout bell
- Plate supplied in 316 Stainless Steel
- Supplied with a 10 mm grout indicator hole

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack	Steel grade
150X150	5	55	216	275	0.862	1000	316

Material is in accordance with AS1449:1994 or equivalent Conformance Certificates provided for all Civil Products



316 SS Volcano Handle Bar Plate to suit SR Bolt with 316 SS Grout Bell



Features:

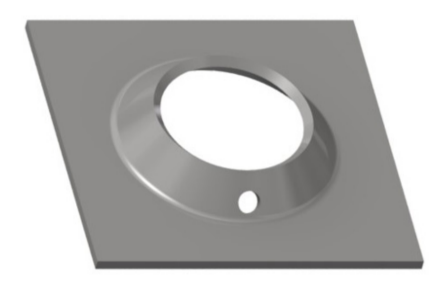
- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the SR rock bolt fitted with a 316 Stainless Steel grout bell
- Plate and handle bars Supplied in 316 Stainless Steel
- Plate is supplied with a 10 mm grout indicator hole

Dimension	Thickness	Hole diameter	Minimum	Minimum	Mass	Standard	Steel
(mm)	(mm)	(mm)	Collapse Load (kN)	Pull through load (kN)	(kg)	pack	grade
150X150	5	55	216	275	1.14	420	316

Material is in accordance with AS1449:1994 or equivalent 8mm 316 SS Handle bars welded in accordance to AS1554 Conformance Certificates provided for all Civil Products



316 SS Volcano Plate to suit Low Profile Bolt and the 18 mm DCP Cable Bolt Both with 316 SS Grout Bell



Features:

- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the Low Profile rock bolt or the 18 mm
 DCP Cable Bolt fitted with a 316 Stainless Steel grout bell
- Plate supplied in 316 Stainless Steel
- Supplied with a 10 mm grout indicator hole

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack	Steel grade
150X150	5	64	216	275	0.862	1000	316

Material is in accordance with AS1449:1994 or equivalent Conformance Certificates provided for all Civil Products





316 SS Volcano Handle Bar Plate to suit Low Profile Bolt and the 18 mm DCP Cable Bolt Both with 316 SS Grout Bell



Features:

- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the Low Profile rock bolt or the 18mm DCP Cable Bolt fitted with a 316 Stainless Steel grout bell
- Plate and handle bars Supplied in 316 Stainless Steel
- Supplied with a 10 mm grout indicator hole

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack	Steel grade
150X150	5	64	216	275	1.10	420	316

Material is in accordance with AS1449:1994 or equivalent 8mm 316 SS Handle bars welded in accordance to AS1554 Conformance Certificates provided for all Civil Products



JENNMAR

Plates

316 SS Volcano Handle Bar Plate to Suit 22 mm DCP Cable Bolt with 316 SS Grout Bell



Features:

- High load bearing characteristics
- Dome profile allows for 15° angles of alignment when installing the 22 mm DCP Cable Bolt fitted with a 316 Stainless Steel grout bell
- Plate and handle bars Supplied in 316 Stainless Steel
- Supplied with a 10 mm grout indicator hole

Dimensior	Thickness	Hole diameter	Minimum	Minimum	Mass (kg)	Standard	Steel
(mm)	(mm)	(mm)	Collapse Load (kN)	Pull through load (kN)		pack	grade
150X150	12	76	540	638	2.05	420	316

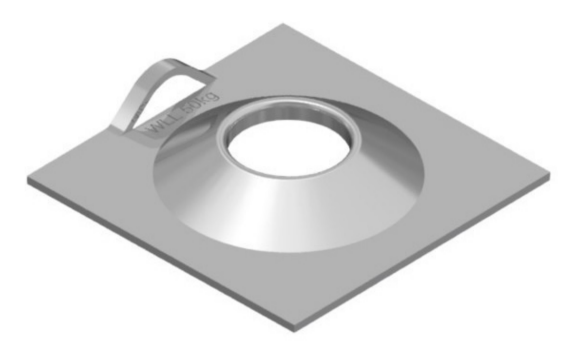
Material is in accordance with AS1449:1994 or equivalent 8mm 316 SS Handle bars welded in accordance to AS1554 Conformance Certificates provided for all Civil Products



Plates



Roll Top Plate



Features:

- Designed to be used with 39 ad 47 mm diameter friction loks
- JENNMAR 39 and 47 mm friction loks use the same roll top plate to reduce stock holding and for ease of installation
- Load rated hangars to 50kg WLL
- Can be supplied as a combination butterfly or pizza pan plate with 300 mm and 450 mm outside diameter
- Available in black, hot dipped galvanised or Armorgalv

Dimension (mm)	Thickness (mm)	Hole diameter (mm)	Minimum Collapse Load (kN)	Minimum Pull through load (kN)	Mass (kg)	Standard pack
150X150	4	50	98	118	0.711	980/pallet
200x200	4	50	98	118	1.33	500/pallet

Available in Black or Hot Dipped Galvanised
Suit 39 & 47 mm Friction Lok Bolts
Conformance Certificates provided for all Civil products





Plates

High Capacity Polycarbonate Plate



Features:

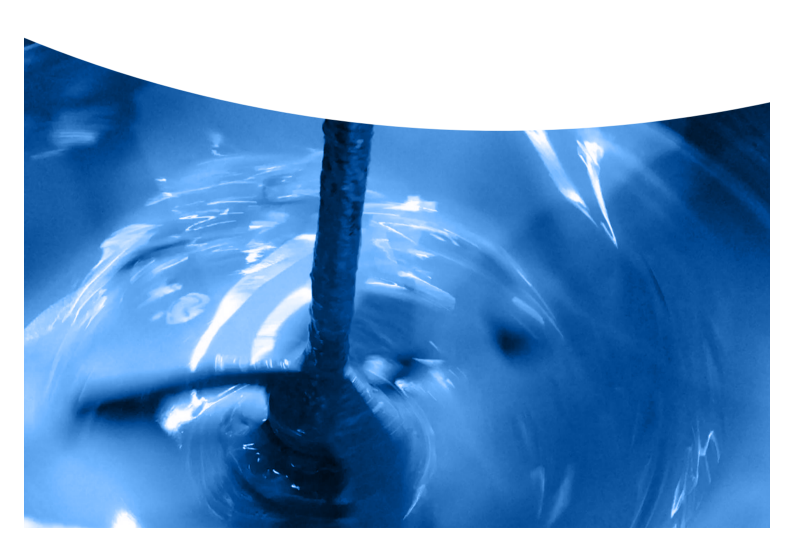
- Compatible with both 25 mm High Capacity and 32mm Solid and Hollow Fiberglass Bolts
- Used as part of a cuttable and Temporary Support System for both rock and face support
- · High Load Pull Through Strength
- Large bearing surface for weak and soft Ground
- Bevelled Hole allowing for 15 deg Installation missalignment

Plastics Plate Part no.	Dimension (mm)	Hole diameter (mm)	Minimum Pull Through Load (kN)	Mass (kg)	Standart pack Size	Campatible Bolt Diameter (mm)
JHIPP250R45	250 round	45	110	0.7	150	25mm and 32mm





SPECIALTY GROUT & CEMENT





Specialty Grout and Cement

Bottom-Up 100 MPa Grout

Bottom-Up-100 is a pumpable cementitious grout for use as a bonding agent between a reinforcing member and the borehole wall in ground support systems. The product is packaged in durable water proof 20 kg bags for use in remote and harsh underground mining environments. The product is designed to minimise the risk of hard lumps entering pumping injection systems, which in turn minimises hazardous pressurisation and blockages.

Features:

- High strength 100 MPa cable bolt grout for "bottom-up" grouting
- Ready to use, mix with water and pump
- Excellent pumpability
- Non shrink, unique expansion system compensates for shrinkage
- Typically used with Bowen cables, 15.2mm triple/twin-strand cable bolts and trusses

Packaging:

- Durable water proof 20kg bags for use in remote and harsh underground mining environments
- 56 bags per pallet, 1.2 tonne per pallet



Uniaxial Compressive Strength* (MPa)						
1 DAY 7 DAYS 28 DAYS**						
5 litres/bag	60	100	105			
6 litres/bag 55 90 100						

^{*}UCS independent test results were obtained using 50 x 50 mm cubes

^{**28} day strength may vary between 85 MPa and 105 MPa depending on water content and testing methods utilised Estimated yield 12-13 litres of grout at 5-6 litres of water per bag

Water : Grout Mix	5-6 litres per bag
Estimated Yield	12-13 litres per bag





Specialty Grouts and Cements

Top-Down 80 MPa Grout

Top-Down-80 is a pumpable cementitious grout for use as a bonding agent between a reinforcing member and the borehole wall in ground support systems. The product is packaged in durable water proof 20 kg bags for use in remote and harsh underground mining environments. The product is designed to minimise the risk of hard lumps entering pumping injection systems, which in turn minimises hazardous pressurisation and blockages.

Features:

- High strength 80 MPa thixotropic cable bolt grout for "top-down" grouting
- Ready to use, mix with water and pump
- Non shrink, unique expansion system compensates for shrinkage
- Excellent pumpability
- Typically used with TGBolt, Bulbed Superstrand and other "top-down" groutable cable bolts

Packaging:

- Durable water proof 20kg bags for use in remote and harsh underground mining environments
- 56 bags per pallet, 1.2 tonne per pallet



Uniaxial Compressive Strength* (MPa)						
1 DAY 7 DAYS 28 DAYS**						
6 litres/bag	43	77	89			
7 litres/bag	33	63	80			

^{*}UCS independent test results were obtained using 50 x 50 mm cubes

^{**28} day strength may vary between 70 MPa and 90 MPa depending on water content and testing method utilised Estimated yield 13 - 14 litres of grout at 6 - 7 litres of water per bag

Water : Grout Mix	6-7 litres per bag
Estimated Yield	13-14 litres per bag





Specialty Grouts and Cements

J-PLUG GROUT

Jennchem's J-PLUG Grout is a pumpable cementitious grout designed for use in void filling applications and plugging of gas drainage holes.

Features:

- High volume output
- Non-shrink.
- Thixotropic
- Rapid setting

Application:

- Use a high shear mixer and potable water
- Water addition-8.5L per 15Kg bag
- Once mixed the product is rapid setting
- Wash all equipment and pumping lines immediately after use

Yield:

• One 15 Kg bag will typically yield 12.5 litres of grout

Packaging:

• 15Kg bags-72 bags per pallet

Technical Data — J-PLUG GROUT

Water:powder	Pump Life	Initial set time	Wet Density
0.56 :1	15-20 mins	30-40 mins	1850 Kg/m3

Uniaxial Compressive Strength (MPa)

1 day	7 days	28 days
3.5	10	20







Specialty Grouts and Cements

J-URR GROUT (Jennchem Underground Roadway Repair)

Jennchem J-URR GROUT is a specially formulated fast-setting concrete designed for the mining and tunnelling industries. J-URR GROUT is designed specifically for demanding applications where quick return to service is required, or where traditional concrete mixing equipment is unavailable or impractical. J-URR GROUT is formulated to absorb water and gain strength rapidly with no mixing. J-URRGROUT is ideal for rehabilitating underground roadways and filling mud holes and swillies. J-URR GROUT is a safer, more permanent solution than temporary bridges or traditional fill methods.

Features:

- Extremely Fast Setting
- Simple Application
- Quick return to service
- Safe to use
- Minimal dust make
- No mixing required
- Packaged in 1 tonne or 20kg bags
- Increases underground development production in wet conditions
- Fit for purpose QDS applicator available

Packaging:

- 20kg bags. (56 per pallet)
- 1 tonne bulk bags

Shelf Life:

One year when stored in cool dry conditions

Yield:

- 20kg: Approx. 15.4 litres
- 1000kg: Approx. 0.77m3

Application

- Repaired area is only as durable as the underlying substrate.
- Remove mud or soft base if possible, put down rock or ballast and compact to provide solid base.
- Fill hole or depression with water (if not already filled) up to where the repair level is desired.
- Open packaging and dump material into standing water.
- Allow material to soak up water.
- Agitation with a shovel or other suitable tool can be used to improve mixing.
- Finish to desired texture. This can be done in multiple lifts if required.

Set / Cure Time

Foot Traffic	Light Duty Traffic (Driftrunner)	Heavy Duty Traffic (Shuttle car, Jumbo)	Extreme Duty Traffic (Continous miner)
10 minutes	30 minutes	4 hours	8 hours

Note: Hot materials (and/or water) will accelerate set times and strength gain. Cold materials will slow set times and strength gain. pH and chemistry of water may affect set time and strength gain.





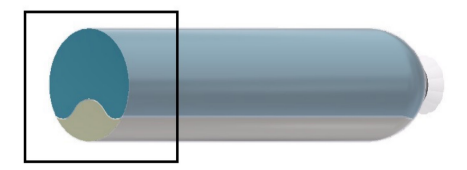


RESIN CAPSULES



Resin Capsules

'5 Star' Dual Speed (Water Based Catalyst) Resin Capsules



Features:

- Water based catalyst as 20-30% of capsule volume compared to the traditional 5-10%
- Provides superior mixing
- Available in diameters of 25, (nominal), 26, 30, 36 mm
- For full encapsulation of pre-tensioned rock bolts
- Cost effective

Punched shear strength (MPa)	>22 MPa		
Shelf life (months)	4		
Capsule length (mm)	800 - 1000 1100 - 1500 1600 - 170		1600 - 1700
Quantity / box	25	20	15
Quantity / pallet	1050	840	720

Speed	Superfast/Slow	Extrafast/Slow	Fast/Slow	Medium/Slow
Hold time (s)	60	12-60	14-60	19-60

Refer to individual box label for spin and hold installation instructions

Available in standard or grit limestone filler configurations

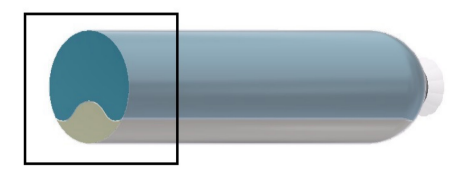
Capsules \geq 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule (eg 1200mm capsule = 12 sec). Continue mixing at the back of the hole for an additional 2-4 seconds then wait for the resin to set.

Capsules < 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 10 0mm of capsule. Continue mixing until the total mix time = 10 sec then wait for the resin to set.



Resin Capsules

'5 Star' Single Speed (Water Based Catalyst) Resin Capsules



Features:

- Water based catalyst as 20-30% of capsule volume compared to the traditional 5-10%
- Provides superior mixing
- Available in diameters of 25, (nominal), 26, 30, 36 mm
- For anchoring of all types of rock bolts
- Cost effective

Punched shear strength (MPa)	Punched shear strength (MPa) >22 MPa		
Shelf life (months)	4		
Capsule length (mm)	800-1000 1100-1500 1600-170		1600-1700
Quantity/box	25	20	15
Quantity/pallet	1050	840	720

Speed	Superfast	Extrafast	Fast	Medium	Slow
Hold time (s)	60	12-60	14-60	19-60	80

Refer to individual box label for spin and hold installation instructions

Available in standard or grit limestone filler configurations

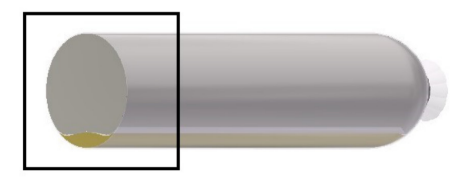
Capsules \geq 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100mm of capsule (e.g. 1200 mm capsule = 12 sec). Continue mixing at the back of the hole for an additional 2-4 seconds then wait for the resin to set.

Capsules < 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule. Continue mixing until the total mix time = 10 sec then wait for the resin to set.



Resin Capsules

Standard Dual Speed (Oil Based Catalyst) Resin Capsules



Features:

- Separate resin mastic and catalyst encased within a thin plastic film, sealed at each end by wire clips
- Standard oil based catalyst as approximately 7% of capsule volume
- For full encapsulation of pre-tensioned rock bolts
- Available in diameters of 25, (nominal), 26, 30, 36 mm
- Available in dual speed ratios 50:50, 40:60
- Other combinations available on request

Punched shear strength (MPa)	>22 MPa			
Shelf life (months) 4		4		
Capsule length (mm)	800-1000 1100-1500 1600-170		1600-1700	
Quantity/box	25	20	15	
Quantity/pallet	1050	840	720	

Speed	Superfast/Slow	Extrafast/Slow	Fast/Slow	Medium/Slow
Hold time (s)	10-60	12-60	14-60	19-60

Refer to individual box label for spin and hold installation instructions

Available in standard, grit and LIF limestone filler configurations

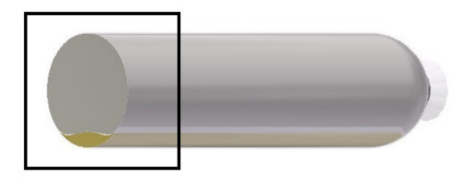
Capsules \geq 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule (e.g. 1200 mm capsule = 12 sec). Continue mixing at the back of the hole for an additional 2-4 seconds then wait for the resin to set.

Capsules < 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule. Continue mixing until the total mix time = 10 sec then wait for the resin to set.



Resin Capsules

Standard Single Speed (Oil Based Catalyst) Resin Capsules



Features:

- Separate resin mastic and catalyst encased within a thin plastic film, sealed at each end by wire clips
- Standard oil based catalyst as approximately 7% of capsules
- For general purpose anchoring of typical rebar rock bolts
- Available in diameters of 25, (nominal), 26, 30, 36 mm
- Available gel times range from 10 seconds to 1.5 minutes

Punched shear strength (MPa)	>22 MPa			
Shelf life (months)	4			
Capsule length (mm)	800-1000 1100-1500 1600-170			
Quantity / box	25	20	15	
Quantity / pallet	1050	840	720	

Speed	Superfast	Extrafast	Fast	Medium	Slow
Hold time (s)	4	4	4	8	80

Refer to individual box label for spin and hold installation instructions Available in standard, grit and LIF limestone filler configurations

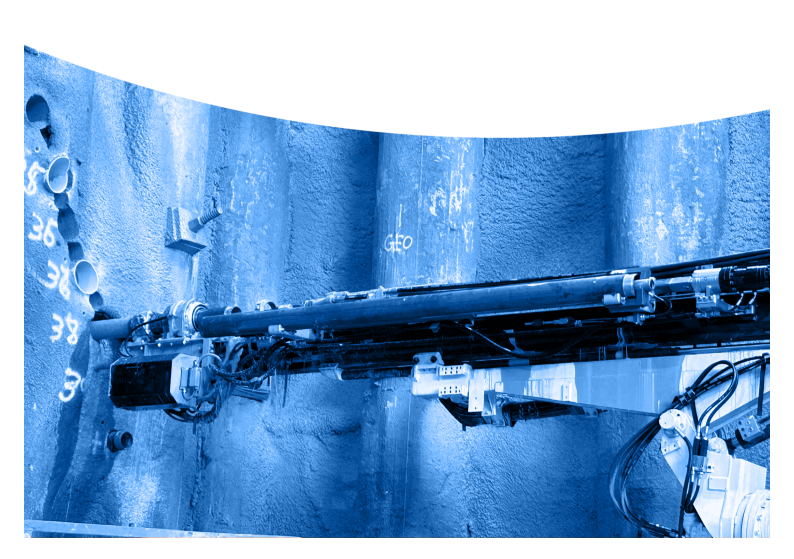
Capsules \geq 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule (eg 1200 mm capsule = 12 sec). Continue mixing at the back of the hole for an additional 2-4 seconds then wait for the resin to set.

Capsules < 1000 mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100 mm of capsule. Continue mixing until the total mix time = 10 sec then wait for the resin to set.



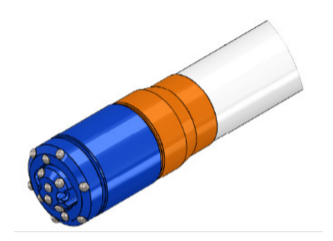


CANOPY TUBE SYSTEM



PVC Canopy Tube System

PVC Drainage and Ground Consolidation System

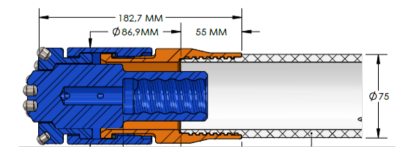




Features:

- The Fiberglass SR Bolt rock bolt is a mechanical point anchored, pre tensioned, post groutable rock bolt with a grout injection head connection
- Situations in which water in the ground is or could be the primary cause of damage or destruction of building structures, devices must be used to re- establish the correct hydraulic drainage of the soil to prevent risks.
- KIMEX sub-horizontal drainage pipes, with a wide range of mechanical and hydraulic features, allow
 engineers to obtain the best performance of the terrain in every specific case. It is only through careful
 control and optimization of the presence of water in every type of terrain that it will be possible to ensure
 the maximum capacity and stability.

Kimex dewatering system with options for slotted pipes and grout valves in pvc for drainage and consolidation.



Dimensional Characteristics			
External Diameter (mm)	75		
Internal Diameter (mm)	61.4		
Wall Thickness (mm)	6.8		
Thread Type	Male-Female Socket		
Standard Length (m)	3		

Property Physical - Mechanical Features
Specific Weight g/cm 1.4
Yield Point kg/cm ² 338 ATSM method 638
Elongation at Break 8% ASTM method D 638
Tensile Strength kg/cm2 26000 Din 53457
Impact resistance at 20deg C No Break Din 53453 UNI 6323
Thermal Conductivity Kal/h m Deg C 13 Din 526/2
Hardness Shore D 80/82 ASTM D676



WWW.JENNMAR.COM.AU

Head Office and Plant

40-44 Anzac Avenue, Smeaton Grange NSW 2567 Ph: +61 2 4648 7500

Fax: +61 2 4648 7555

Queensland Plant

48-50 Southgate Drive, Paget QLD 4740 Ph: +61 7 4952 8700

Fax: +61 7 4952 8777

Perth Plant

84 Furniss Road, Lansdale WA 6065

Ph: +61 8 9408 9900 Fax: +61 8 9408 9999



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