### THRU-BOLT<sup>™</sup> PRO

**STUD ANCHOR** 



# THRUBOLT PRO

COMPLIES WITH

FOR POST-INSTALLED

## THRU-BOLT<sup>™</sup> PRO

#### **STUD ANCHOR**



Seismic C1 & C2 Pending



#### **THRU-BOLT™ PRO** STUD ANCHOR



NATIONAL CODE COMPLIANT

ICCONS® THRU-BOLT<sup>TM</sup> PRO is a pre-assembled torque controlled mechanical stud anchor, which when tightened draws the tapered end of the bolt into the expander clip expanding it to create expansion forces against the wall of the hole.

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- Torque controlled high performance anchor
- Through fixing for fast installation
- Engineered clip for optimum expansion and anti-rotation
- Red ETA embedment depth mark providing ease of installation on site
- Available in zinc and sherardised corrosion resistant finish
- ETA assessed ETA 20/0900
- Uncracked and cracked concrete assessed
- AS 5216 compliant
- Seismic C1 and C2 assessed (Sherardised pending)
- Fire assessed (zinc and sherardised finish)
- Identification code on bolt head for easy traceability

ZINC CLEAR Part No.	SHERARDISED Part No.	Description	Drill Diameter (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Head / Socket Size (mm)	ETA Option 20/0900	qty	qty
TB06085		6 x 85mm - no ETA*	6	50	26	10	n/a	100	1000
TB06120		6 x 120mm - no ETA*			61			50	500
TB08080	TB08080G	8 x 80mm	8	55	14	13	Option 1 /	50	500
TB08100	TB08100G	8 x 100mm		55	34	10	Seismic C1	50	500
TB10065	TB10065G	10 x 65mm - no ETA*		45	10		n/a	25	250
TB10090	TB10090G	10 x 90mm	10	68	10	17	Option 1 / Seismic C2	25	250
TB10120	TB10120G	10 x 120mm			40			25	250
TB12080	TB12080G	12 x 80mm - no ETA*		60	5		n/a Option 1 / Seismic C2	25	250
TB12100	TB12100G	12 x 100mm	12		4			25	200
TB12140	TB12140G	12 x 140mm		80	44	19		25	150
TB12180	TB12180G	12 x 180mm			84			25	100
TB16105	TB16105G	16 x 105mm - no ETA*		80	5		n/a	25	100
TB16125	TB16125G	16 x 125mm			8	24	Option 1 /	25	100
TB16140	TB16140G	16×140mm	16	97	23		Seismic C1	25	50
TB16190	TB16190G	16×190mm			73	-		25	50
TB20125	TB20125G	20 x 125mm - no ETA*		100	5		n/a	10	60
TB20160	TB20160G	20 x 160mm	20	114	22	30	Option 1 /	10	40
TB20200	TB20200G	20 x 200mm		** '	62		Seismic C2	10	20

\* Refer to ICCONS® TDS 1007.6 for technical information

## THRU-BOLT<sup>™</sup> PRO

#### **STUD ANCHOR**

Seismic C1 & C2 Pending



#### **THRU-BOLT™ PRO** STUD ANCHOR - STAINLESS STEEL



ICCONS® THRU-BOLT<sup>TM</sup> PRO is a pre-assembled torque controlled mechanical stud anchor, which when tightened draws the tapered end of the bolt into the expander clip expanding it to create expansion forces against the wall of the hole.

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TDS | 1031.4

- Torque controlled high performance anchor
- Through fixing for fast installation
- Engineered clip for optimum expansion and anti-rotation
- Red ETA embedment depth mark providing ease of installation on site
- Available corrosion resistant Stainless Steel 316
- ETA assessed ETA 20/0900
- Uncracked and cracked concrete assessed
- AS 5216 compliant
- Seismic C1 and C2 assessed (Stainless Steel pending)
- Fire assessed (Stainless Steel)
- Identification code on bolt head for easy traceability

STAINLESS STEEL Part No.	Description	Drill Diameter (mm)	Drill Depth (mm)	Min. Anchor Embedment (mm)	Fixture Clearance Hole (mm)	Max. Fixture Thickness (mm)	Head / Socket Size (mm)	Installation Torque (Nm)	ETA Option 1 AS 5216	qty	qty
TB08075SS	8 x 75mm	0	60	55	9	8	13	15	yes	50	500
TB08100SS	8 x 100mm	8	60	55	9	33	13	15	yes	50	500
TB10065SS*	10 x 65mm		60	50	12	5	17		No ETA	25	250
TB10090SS	10 x 90mm	10	75	68	12	9	17	30	yes	25	250
TB10120SS	10 x 120mm		75	68	12	39	17		yes	25	250
TB12080SS*	12 x 80mm		65	60	14	З	19	60	No ETA	25	250
TB12100SS	12 x 100mm	12	85	80	14	З	19		yes	25	200
TB12140SS	12 x 140mm	12	85	80	14	43	19		yes	25	150
TB12180SS	12 x 180mm		85	80	14	83	19		yes	25	100
TB16105SS*	16 x 105mm		85	75	18	10	24		No ETA	25	100
TB16125SS	16 x 125mm	16	105	97	18	7	24	100	yes	25	100
TB16140SS	16 x 140mm		105	97	18	22	24		yes	25	50
TB20125SS*	20 x 125mm	20	100	90	22	10	30	200	No ETA	10	60
TB20160SS	20 x 160mm	20	125	114	22	21	30	200	yes	10	40

\* Refer to ICCONS® TDS 1007.6 for technical information

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#### ETA ASSESSED RANGE



\* Sherardising is a process of galvanisation of ferrous metal surfaces, also called dry galvanising. The process involves heating the steel up to 500°C in a closed rotating drum that contains metallic zinc dust.

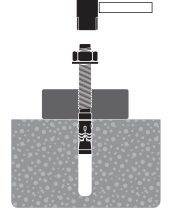
#### INSTALLATION



 Drilling Use drill in hammer mode.
Drill to specified diameter and depth for the required size.



 Blow and clean
Clean the drill hole completely of dust and debris.
Use blow pump and brush



#### 3. Install

Insert the anchor in the hole until the red ring mark is flat with the concrete surface.

Use hammer if required; DOMTA tool can be used alternatively. The installation may be done through the fixture baseplate.  Apply torque
Apply nominal installation torque using a torque wrench.
Once installed verification of the total length of the anchor can be made through the letter on the head.

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#### INSTALLATION DATA

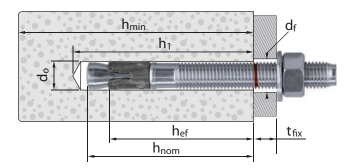
FOR THRU-BOLT™ PRO - ZINC CLEAR



#### INSTALLATION DATA

FOR THRU-BOLT™ PRO - SHERARDISED





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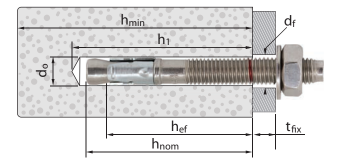
<b>Thru-Bolt™ PRO</b> ZINC CLEAR Part No	Thru-Bolt <sup>™</sup> PRO-G SHERARDISED Part No	Size	Nominal diameter of drill bit d <sub>o</sub> (mm)	Fixture Clearance d <sub>f</sub> (mm)	Installation Torque T <sub>inst</sub> (Nm)	Minimum concrete thickness h <sub>min</sub> (mm)	Drill hole depth h <sub>1</sub> (mm)	Embedment depth h <sub>nom</sub> (mm)	Effective depth h <sub>ef</sub> (mm)	Max. Fixture thickness t <sub>fix</sub> (mm)	Critical spacing S <sub>cr</sub> (mm)	Critical edge distance C <sub>cr</sub> (mm)	Spacing min. S <sub>min</sub> (mm)	Edge distance min. C <sub>min</sub> (mm)
TB06085		6 X 85	6	7	5	100	55	50	42	26	Size is not part o design in accord	of ETA assessment an ance with simplified d	d not compliant with esign method please	AS 5216, for refer to TDS 1007.
TB06120		6 X 120	6	7	5	100	55	50	42	61	Size is not part o design in accord	of ETA assessment an ance with simplified d	d not compliant with esign method please	AS 5216, for refer to TDS 1007.
TB08080	TB08080G	8 X 80	8	9	15	100	60	55	48	14	144	72	50	50
TB08100	TB08100G	8×100	8	9	15	100	60	55	48	34	144	72	50	50
TB10065	TB10065G	10 X 65	10	12	40	100	50	45	37	10		of ETA assessment an ance with simplified d		
TB10090	TB10090G	10 X 90	10	12	40	120	75	68	60	10	180	90	60	60
TB10120	TB10120G	10 X 120	10	12	40	120	75	68	60	40	180	90	60	60
TB12080	TB12080G	12 X 80	12	14	60	120	65	60	50	5	Size is not part o design in accord	of ETA assessment an ance with simplified d	d not compliant with esign method please	AS 5216, for refer to TDS 1007.
TB12100	TB12100G	12×100	12	14	60	140	85	80	70	4	210	105	70	70
TB12140	TB12140G	12×140	12	14	60	140	85	80	70	44	210	105	70	70
TB12180	TB12180G	12×180	12	14	60	140	85	80	70	84	210	105	70	70
TB16105	TB16105G	16 X 105	16	18	100	140	85	80	68	5	Size is not part o design in accord	of ETA assessment an ance with simplified d	d not compliant with esign method please	AS 5216, for refer to TDS 1007.
TB16125	TB16125G	16 X 125	16	18	100	170	105	97	85	8	255	128	128	128
TB16140	TB16140G	16×140	16	18	100	170	105	97	85	23	255	128	128	128
TB16190	TB16190G	16 X 190	16	18	100	170	105	97	85	73	255	128	128	128
TB20125	TB20125G	20 X 125	20	22	200	160	110	100	86	5	Size is not part o design in accord	of ETA assessment an ance with simplified d	d not compliant with esign method please	AS 5216, for refer to TDS 1007.
TB20160	TB20160G	20 X 160	20	22	200	200	125	114	100	22	300	150	150	150
TB20200	TB20200G	20 X 200	20	22	200	200	125	114	100	62	300	150	150	150

\* Sherardising is a process of galvanisation of ferrous metal surfaces, also called dry galvanising. The process involves heating the steel up to 500°C in a closed rotating drum that contains metallic zinc dust.



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# INSTALLATION DATA FOR THRU-BOLT<sup>TM</sup> PRO - 316 S/S



Thru-Bolt™ PRO-SS STAINLESS STEEL Part No	Size	Nominal diameter of drill bit d <sub>o</sub> (mm)	Fixture Clearance Hole d <sub>f</sub> (mm)	Installation Torque T <sub>inst</sub> (Nm)	Minimum concrete thickness h <sub>min</sub> (mm)	Drill hole depth h <sub>1</sub> (mm)	Embedment depth h <sub>nom</sub> (mm)	Effective Depth h <sub>ef</sub> (mm)	Max. Fixture thickness t <sub>fix</sub> (mm)	Critical spacing S <sub>cr</sub> (mm)	Critical edge distance C <sub>cr</sub> (mm)	Spacing min. S <sub>min</sub> (mm)	Edge distance min. C <sub>min</sub> (mm)
TB08075SS	8 x 75mm	8	9	15	100	60	55	48	8	144	72	42	47
TB08100SS	8 x 100mm	0	9	15	100	60	55	48	33	144	72	42	47
TB10065SS	10 x 65mm		12	30		60	50	42	5	Size is not part of in accordance wit	f ETA assessment and h simplified design me	not compliant with <i>l</i> ethod please refer to	S 5216, for design TDS 1007.
TB10090SS	10 x 90mm	10	12	30	120	75	68	60	9	180	90	47	52
TB1012055	10 x 120mm		12	30		75	68	60	39	180	90	47	52
TB1208055	12 x 80mm		14	60		65	60	50	З	Size is not part of in accordance wit	f ETA assessment and h simplified design me	not compliant with <i>k</i> ethod please refer to	S 5216, for design TDS 1007.
TB12100SS	12 x 100mm	12	14		140	85	80	70	З	210	105	57	62
TB12140SS	12 x 140mm		14		140	85	80	70	43	210	105	57	62
TB12180SS	12 x 180mm		14	60		85	80	70	83	210	105	57	62
TB16105SS	16 x 105mm		18	100		85	75	63	10	Size is not part of in accordance wit	f ETA assessment and h simplified design me	not compliant with A ethod please refer to	S 5216, for design TDS 1007.
TB16125SS	16 x 125mm	16	18	100	170	105	97	85	7	255	128	75	75
TB16140SS	16 x 140mm		18	100		105	97	85	22	255	128	75	75
TB20125SS	20 x 125mm	20	22	200	200	100	90	76	10	Size is not part of in accordance wit	f ETA assessment and h simplified design me	not compliant with A ethod please refer to	S 5216, for design TDS 1007.
TB20160SS	20 x 160mm	20	22	200	200	125	114	100	21	300	150	100	90

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#### **PERFORMANCE DATA**

#### Thru-Bolt<sup>™</sup> PRO Design Resistance Capacities

Parameters: Qualification based on AS 5216

Concrete: 20 MPa

Conditions: Single anchor, no edge distance, min recommended concrete thickness

#### Thru-Bolt<sup>™</sup> PRO Design Resistance Capacities - 20 MPa

Diameter	Embedment Depth (mm)	Effective Depth (min.)	Uncracked concrete Tension N <sub>Rd</sub> , (kN)	Cracked concrete Tension N <sub>Rd</sub> , (kN)	Uncracked concrete Shear V <sub>Rd</sub> , (kN)	Cracked concrete Shear V <sub>Rd</sub> , (kN)
M8	55	48	5.0	3.3	8.8	7.6
M10	68	60	10.7	6.0	13.9	13.9
M12	80	70	16.7	10.7	20.2	20.2
M16	97	85	23.3	16.7	37.7	36.0
M20	114	100	32.8	20.0	58.5	45.9



#### Thru-Bolt<sup>™</sup> PRO-G Design Resistance Capacities - 20 MPa

Diameter	Embedment Depth (mm)	Effective Depth (min.)	Uncracked concrete Tension N <sub>Rd</sub> , (kN)	Cracked concrete Tension N <sub>Rd</sub> , (kN)	Uncracked concrete Shear V <sub>Rd</sub> , (kN)	Cracked concrete Shear V <sub>Rd</sub> , (kN)			
M8	55	48	5.0	3.3	8.8	7.6			
M10	68	60	10.7	6.0	13.9	13.9			
M12	80	70	19.2	10.7	20.2	20.2			
M16	97	85	23.3	16.7	37.7	36.0			
M20	114	100	32.8	20.0	58.5	45.9			



#### Thru-Bolt<sup>™</sup> PRO-SS Design Resistance Capacities - 20 MPa

Embedment Depth Effective Depth Uncracked concrete Tension N<sub>Rd</sub>, (kN) Cracked concrete Tension N<sub>Rd</sub>, Uncracked concrete Shear V<sub>Rd</sub>, (kN) Cracked concrete Shear V<sub>Rd</sub>, Diameter (mm) (min.) (kN) (kN) **M8** 55 48 8.0 5.7 9.5 7.6 M10 68 60 10.7 9.3 15.1 15.1 80 16.0 10.6 21.9 M12 70 21.9 M16 97 85 21.4 15.0 42.8 30.0 M20 114 100 27.3 19.1 54.7 38.3

#### Thru-Bolt<sup>™</sup> PRO Seismic Design Resistance Capacities Parameters: Qualification based on AS 5216 / EN 1992:4

Parameters: Qualification based on AS 5216 / EN 1992:4 Concrete: 20 MPa Conditions: Single anchor, no edge distance, min recommended concrete thickness

#### Thru-Bolt<sup>™</sup> PRO

#### C1 Seismic Design Resistance Capacities - $(a_{gap} = 1.0)$

Diameter	Embed. Depth (mm)	Effective Depth (min.)	Tension N <sub>Rd</sub> (kN)	Shear V <sub>Rd</sub> (kN)
M8	55	48	3.3	6.2
M10	68	60	5.9	9.8
M12	80	70	10.7	14.2
M16	97	85	15.3	26.4
M20	114	100	19.5	39.0

#### Thru-Bolt<sup>™</sup> PRO

#### C2 Seismic Design Resistance Capacities - ( $a_{gap} = 1.0$ )

Diameter	Embed. Depth (mm)	Effective Depth (min.)	Tension N <sub>Rd</sub> (kN)	Shear V <sub>Rd</sub> (kN)
M10	68	60	2.6	9.8
M12	80	70	6.1	14.2
M20	114	100	14.0	39.0

NOTE: Performance data in the above tables has been derived using the relevant published ETA (ETA 20/0900). For detailed calculations please download the ICCONS Software – DesignFix @ www.iccons.com.au/software/anchor-design-software







# Download DesignPRO AS5216:2021 COMPLIANT NCC ANCHOR DESIGN IT'S EASY AND FREE

- Fast software download and its easy and FREE!
- ICCONS® DesignPRO Anchoring Software complying with AS 5216:2021
  - Includes Design of fastenings under seismic actions
  - Includes Design of redundant nonstructural system
  - Combined loading and displacement calculations
- Unique all-in-one screen interface with easy data input and results display
- Interactive 3D model display for clear anchor and baseplate layout including rotation functionality

- Integrated FEA (Finite Element Analysis) for quick base plate thickness calculations
- Offers design solutions for rigid and elastic baseplates
- Flexible custom anchor and base plate geometry design for complex shapes and applications
- Utilizes Australian steel profiles and material grades
- All product and all failure modes individually checked for precise anchor analysis and selection
- Summary or detailed design report options available to save or print



For further support, training and information please contact engineering@iccons.com.au





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