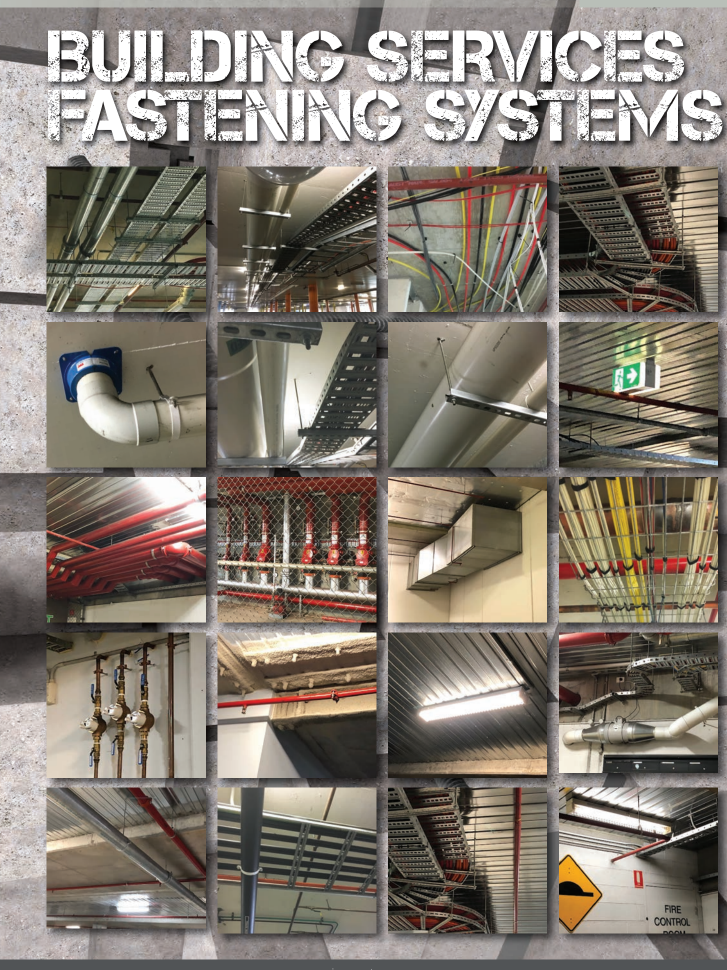
ICCONS - THE CHOICE ALTERNATIVE



TDS 1025.2 - AUGUST 2020













CONCRETE INSTITUTE

www.iccons.com.au

SERVICE®



ON-SITE SUPPORT

ICCONS® rapidly expanding national site support team is constantly working to improve training and education for contractors, project managers and design engineers etc.

This program is an exciting new initiative driven from **ICCONS®** head office and offers;

- Product demonstrations
- Fixing application advise
- Product installation training and certification
- On-site product testing
- Trade show events

ICCONS

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PRODUCT SPECIFICATION

Engineering service is a key focus for ICCONS®. Supporting engineers and designers with tenders, problem solving and providing design consultation is the ICCONS® philosophy. ICCONS® has a national team of engineers available for design advice and site support. Our engineering team is also available for presentation seminars (conducted at your office/facility) which deliver a comprehensive insight into the unique ICCONS® product range, latest standards and industry developments.

ICCONS COMMERCIAL ENGINEERING



TESTING LABORATORY

ICCONS® in-house test laboratory located in Melbourne, Australia provides testing capabilities in accordance with current Australian standards as well as bespoke testing for project specific applications. Testing equipment is independently maintained and calibrated by Australian NATA accredited laboratories.

Extensive testing is also undertaken in partnership with **ICCONS®** sister company, SYMPAFIX® based in Europe and in accordance with European Technical Guidelines.

USING PGM CERTIFIED DRILL BITS

ICCONS

European Technical Approvals / Assessments (ETA's) for anchors and their installation demands the use of suitable drill bits. Suitable drill bits can be identified under site conditions by simply looking for the PGM mark on the drill bit. The PGM mark is a symbol of quality and provides the installer with a correctly drilled hole for safe anchor installation.

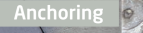




Ø ICCONS







ICCONS®

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- An innovative 3D visual user interface, utilizing EN 1992-4 design methodology and suitable for design in accordance with AS 5216:2018
- Seismic design under earthquake loads according to EN 1992-4, TR 045, TR 049
- TR 049 • Finite element analysis steel baseplate design ICCONS DesignFIX® is a simple, intuitive and free to download (registration required) anchor design program for design engineers, project managers, site engineers and end users. Complex mechanical or chemical heavy duty anchor arrangements can be calculated in minutes.

Input freedom & 3D user interface

ICCONS DesignFiX offers complete freedom to select an anchor pattern and base plate configuration, as well as the position and direction of load combinations. Changes are made directly into the 3D user interface.

Anchor type comparison

ICCONS DesignFiX displays the usability of the









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For further details contact engineering@iccons.com.au | www.iccons.com.au

INCLUDES THE NEW BIS PE GEN3 PURE EPOXY WITH 100 year design service life assessed in accordance with EAD 330499-01-0601

FREE DOWNLOAD www.iccons.com.au/software/anchor-design-software

various anchor types (according to EN 1992-4) including

the values for each load type. This allows you to compare

single easy to read panel. Design results suitable for use in accordance with AS 5216:2018.

Optimum BIS Injection System anchorage depth

When selecting a BIS Adhesive Injection System, ICCONS DesignFiX allows for the automatic calculation of the most effective anchorage depth, taking into consideration the minimal and maximum values of the ETA.



YEAR DESIGN LIFE

Calculate base plate thicknes

The integrated FEM-Calculation Method (Finite Element Method) in ICCONS DesignFiX allows you to calculate the base plate thickness based upon the stresses in the base plate in combination with the base plate configuration.

BUILDING SERVICES FASTENER SELECTION CHART





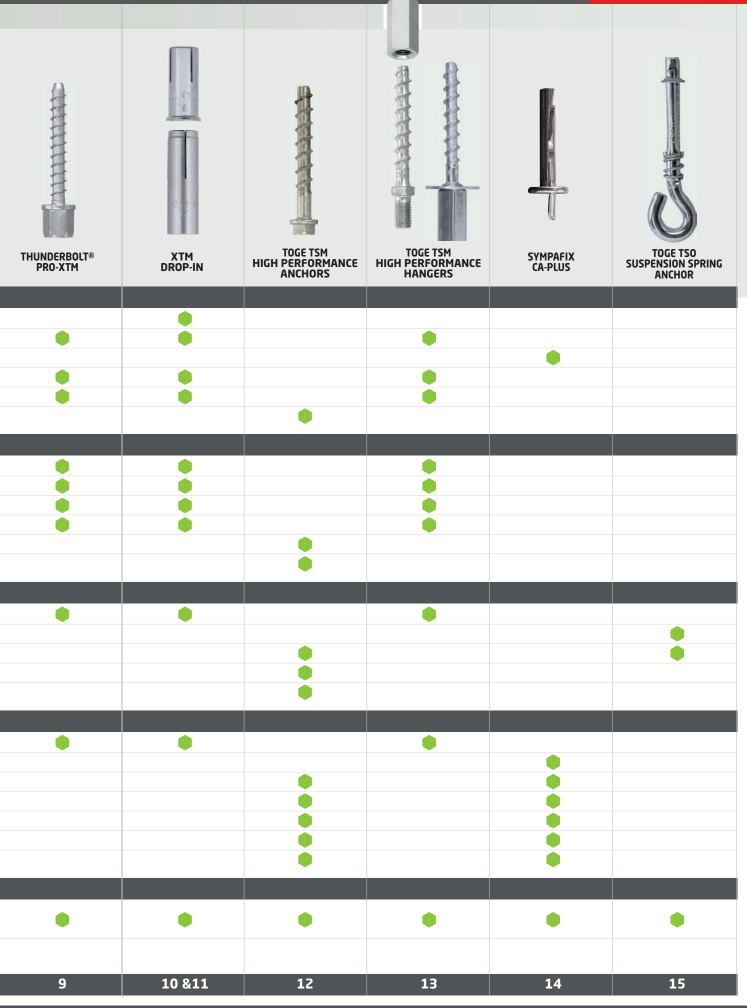




BLUE BANGER HANGER SA PLUS LIP DROP-IN ANCHOR

MECHANIC	AL / HVAC (HEATING, VENTILATING & AIR-CONDITIONING)		
	ditioning & heating units		
	upply ducting		
3. Duct st			
4. Exhaus	t Fans		
5. Supply	pipes		
6. Pumps	& compressors		
PLUMBING			
1. Sewer	ines		
2. Water I	ines		
3. Drainag	ge lines		
4. Gas line	25		
	ter systems		
6. Water 8	& Gas meters		
ELECTRICA	L		
1. Cable t	rays		
2. Catena	ry wire systems		
3. Lightin	g		
4. Control	/ switch equipment		
5. Commu	nication / data systems		
FIRE			
1. Sprinkle	er systems		
2. Fire col	lars		
	tinguishers		
4. Fire Pu	mps		
5. Alarms			
	ncy lights		
7. Monito	ring systems		
APPROVAL	.5		
	opean Technical Assessment		٠
ESR3599	-ES Evaluation Report		
PAGE No.		6 & 7	8





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BLUE BANGER HANGER



DUSTLESS ANCHORING





ON WOOD FORM, BEFORE HAMMER BLOW

Large plastic base - ensures that the insert is installed flush to deck to prevent concrete from contaminating the inner threads during the pour and prevents accidental knock-overs

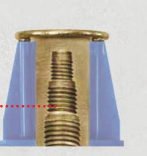
WOOD REMOVED, AFTER HAMMER BLOW

Angled ridges protect the head of the insert from rebar during deck work. Nails easily break off with hammer

Slurry seal label safeguards the internal threads from concrete during pour

MULTIPLE INTERNAL THREADS

Insert can accommodate M8, M10 & M12 threaded rod sizes. Rod can easily be changed to another sizes after install.





SR359

US



Pour-in-Place Insert - For Wood Form

ICCONS[®] Pour-in-Place (PIP) inserts are used on wood form poured decks and installed prior to pouring concrete, reducing installation and material costs.

Machined Steel Insert with Large Flanged Head

- Angled ridges protect the head of the insert from rebar during deck work.
- Larger plastic base ensures that the insert is installed flush to the deck to prevent concrete from contaminating the inner threads during the pour.
- UL plenum rated for use in air handling spaces
- Slurry seal safeguards the internal threads during the concrete pour

Multiple Internal Threads

- Reduces inventory, each insert can accommodate M8, M10 & M12 threaded rod sizes.
- Allows for threaded rod size changes after inserts are installed.
- Internal threads eliminate the need and cost of couplings.

Machined Steel Insert with Large Flanged Head & Nails

- Provides excellent shear values for overhead attachments.
- Insert installed height of two inches complies with typical design specifications.
- Nails easily break off.

	ZINC	INTERNAL			
Part No.			Description	metric	qty
E	BBPIP	081012	Multi Thread Pour-In Place Deck Inserts (for wood form concrete deck)	M8, M10 & M12	100
BBPIP1620		1620	Multi Thread Pour-In Place Deck Inserts (for wood form concrete deck)	M16 & M20	100

Bazooka PIP Magnetic Installation tool

Part No.	Description	qty
BBCEA-PIPINSTALL1	1050mm Bazooka PIP Ergonomic stand up installation tool	1
		R

BLUE BANGER HANGER



ICCONS® Serious Connections®

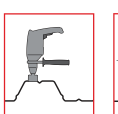
DUSTLESS ANCHORING

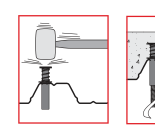
DOSTCESS ANCHORING				
	UPEP TECKS	The Origina DUDG FOR USE IN B STRAMIT COL & OTHER ME COMPOSITE	ONDEK®, NDECK HP® TAL DECK PROFILES	
		Supports multi rod sizes, M8, N Easily change r install.	110 and M12.	APPROVED
	Steel Deck Insert - For Metal F	orm		
	ICCONS® Steel Deck Inserts (SDI) are installed prior to pouring, reducing installation and material costs and increasing strength values. Ideal for gravity & seismic anchorage!	 Multiple Internal T Reduces inventor M10 & M12 thread Allows for thread installed. 	ry, each insert can accc aded rod sizes. Ied rod size changes af	ter inserts are
	 Machined Steel Insert with Large Flanged Head Provides excellent shear values for overhead attachments. Patented grooved insert body prevents component separation even if the flute is broken off prior to pour. Fully cracked concrete tested for vertical and dynamic seismic loading. Backed by: ICC Report ESR-3599 granted under AC446. 	 Machined Steel Ins Keeps internal th Extended length fireproofing on d Plastic sleeve pro with matching in 	makes insert easy to lo	ed Head & Nails
ZINC INTERNAL	NEW			
Part No.	Description		metric	qty
BBSDI081012	Multi Thread Steel Deck Inserts (for metal form concrete de	eck)	M8, M10 & M12	100

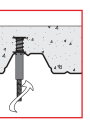
Steel Deck Insert Installation tool

Part No.	Description	qty
BBCEA-SDDHS1	600mm deck driller with 21mm (13/16") hole saw	1
BBCEA-SDDSB4	600mm deck driller with step drill bit 3/16 to 7/8"	1











SA PLUS LIP DROP-IN ANCHOR

APPROVED FOR USE IN CRACKED AND UNCRACKED CONCRETE - MULTIPLE USE NON-STRUCTUAL APPLICATIONS





For multiple use non-structural applications

SA PLUS LIP DROP-IN ANCHOR is a single piece internally threaded expansion anchor suitable for solid base material and hollow core concrete available in a carbon steel clear zinc plated finish.

ICCON

The anchor is set by displacement of the pre-assembled expander cone to enable full expansion of the anchor body. The anchor must be set with the correct **ICCONS®** setting tools (see page 2).

The lip feature ensures the anchor will mount flush with the concrete surface for consistency. The internal thread is suitable for machined bolts or threaded rod.

	ZINC	INTERNAL	NEW	Z ø	1			#
Part No.			Description	mm	mm	mm	qty	qty
DLPM1025-A		L025-A	M10 x 25mm Lip Drop-in Anchor Approved	12	27	M10	50	500



Lip Drop-in Setting Tool

For use with Lip Drop-In Anchors & standard non-lip Drop-In Anchors. Use of setting tool is necessary for the correct installation of Drop-in Anchors



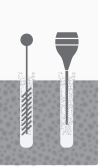
Description M10 x 25mm & M10 x 30mm setting tool - Soft grip



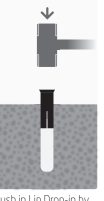
DLST1030



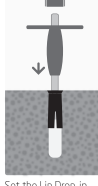
With the correct diameter drill bit, drill a hole to the correct depth.



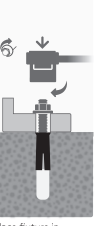
Clean dust and other material from the hole. Blow dust from the hole.



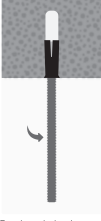
Push in Lip Drop-in by hand or by hammer blows, anchor should be flush to concrete surface.



Set the Lip Drop-in with setting tool. The Lip Drop-in is installed correctly if the setting tool pin is completely inside the anchor.



Place fixture in position and insert machined bolt and tighten until firm (do not exceed recommended torque).



For threaded rod installations wind in rod until firm, do not over tighten.

THUNDERBØLT PRO-XTM

ICCONS

Vertical Hanging **Applications HVAC** ducting

Electrical cable trays

Fire sprinkler systems

Plumbing pipes and services

ROD HANGER approved for use in cracked and uncracked concrete - multiple use non-structual applications



STEP 1 **CASE HARDENED**

Case hardening to provide the shank of the screw with adequate strength, good ductility, and hydrogen embrittlement resistant characteristics.

STEP 2 HEAT TREATED

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Selective through hardening to provide the drill point and lead threads with good drilling and tapping performance.





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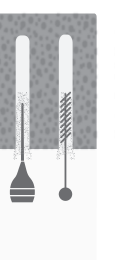
The ThunderBolt®Pro-XTM M10 rod hanger consists of a proprietary two step heat treatment process offering the ultimate in concrete screw anchoring for services applications.

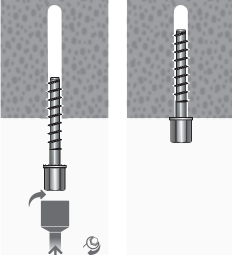
	NEW	Zø			→■■■←	
Part No.	Description	mm	mm	metric	mm	mm
SXTM-IM06057	6 x 57 ETA Rod Hanger (M10)	6	65	M10	13	57

Socket Driver for use with ThunderBolt®Pro-XTM M10 rod hanger Description HZCM10-D Socket Driver for use with ThunderBolt®Pro-XTM M10 rod hanger 1

INSTALLATION







- 1. With the correct diameter drill bit, drill a hole to the correct depth (add at least one anchor diameter to the depth to prevent the fastener from bottoming out).
- 2. Clean dust and other material from the hole. Blow dust from the hole.
- 3. Screw in the anchor by using a torque wrench or an impact screw driver
- 4. Once flange head is fully seated on the base material surface, installation is complete (do not over torque)

XTM DROP-IN ANCHOR



APPROVED FOR USE IN CRACKED AND UNCRACKED CONCRETE - MULTIPLE USE NON-STRUCTUAL APPLICATIONS - OPTION 7 UNCRACKED CONCRETE

APPROVED FOR USE IN CRACKED & UNCRACKED CONCRETE



NCC ** National Code Compliant

Cracked Concrete Approved Multiple use non-structural systems

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XTM Drop-In Anchor

ADVANTAGES

- Due to its small dimensions it is suitable to use in thin concrete members.
- Internal metric thread allows the use of standard metric screws and threaded rods.
- The anchor allows temporary fixings, it is flush to the surface.

FUNCTIONING

EIA 14/0481

- Pre-positioned installation.
- Drill a hole per specifications and hammer in the anchor. Use the correct setting tool to drive in the steel cone and the anchor will expand.
- The setting tool must sit on the rim of the anchor to ensure correct expansion.

ZINC INTERNAL	316 EXTERNAL		Z ø	Ť		T	#
Part No.	Part No.	Description	mm	mm	ETA Option	qty	qty
DXTM06		M6 x 25mm Drop-in anchor	8	M6	Option 7 + RNSS	100	1000
DXTM08	DXTM08SS	M8 x 30mm Drop-in anchor	10	M8	Option 7 + RNSS	100	1000
DXTM10	DXTM10SS	M10 x 40mm Drop-in anchor	12	M10	Option 7 + RNSS	50	500
DXTM12	DXTM12SS	M12 x 50mm Drop-in anchor	15	M12	Option 7 + RNSS	50	400
DXTMX12		M12 x 50mm Drop-in anchor	16	M12	Option 7 + RNSS	50	400
DXTM16	DXTM16SS	M16 x 65mm Drop-in anchor	20	M16	Option 7 + RNSS	25	100
DXTM20		M20 x 80mm Drop-in anchor	25	M20	Option 7 + RNSS	25	50

RNSS = ETA Redundant non-structural systems

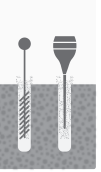
Drop-in Setting Tool For use with standard non-lip Drop-In Anchors

Part No.	Description.	qty
DST06	Suits M6 Standard Drop-In anchors	1
DST08	Suits M8 Standard Drop-In anchors	1
DST10	Suits M10 Standard Drop-In anchors	1
DST12	Suits M12 Standard Drop-In anchors	1
DST16	Suits M16 Standard Drop-In anchors	1
DST20	Suits M20 Standard Drop-In anchors	1

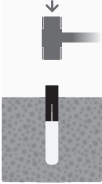
INSTALLATION



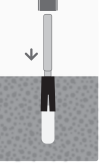
With the correct diameter drill bit, drill a hole to the correct depth.



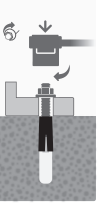
Clean dust and other material from the hole. Blow dust from the hole.



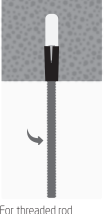
Push in Drop-in by hand or by hammer blows, anchor should be flush to concrete surface.



Set the Drop-in with setting tool. The Drop-in is installed correctly if the setting tool pin is completely inside the anchor.



Place fixture in position and insert machined bolt and tighten until firm (do not exceed recommended torque).



For threaded rod installations wind in rod until firm, do not over tighten.



XTM LIP DROP-IN ANCHOR



Fire Rated

Fasteners

Cr3+

APPROVED FOR USE IN CRACKED AND UNCRACKED CONCRETE - MULTIPLE USE NON-STRUCTUAL APPLICATIONS - OPTION 7 UNCRACKED CONCRETE

XTM Lip Drop-In Anchor (zinc plated)

ational Co Compliant

ADVANTAGES

- · Due to its small dimensions it is suitable to use in thin concrete members.
- · Internal metric thread allows the use of standard metric screws and threaded rods.
- The collar prevents the anchor sleeve from slipping into the drill hole.

FUNCTIONING

Pre-positioned installation.

Multiple use non-structural systems

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- Drill a hole as per specifications and hammer in the anchor. Use the correct setting tool to drive in the steel cone and the anchor will expand.
- The setting tool must sit on the rim of the anchor to ensure correct expansion.

ZINC INTERNAL			N a			T	#	
Part No.	Part No.	Description	mm	mm	ETA Option	qty	qty	qty
DLXTM1030		M10 x 30mm Lip Drop-in anchor	12	M10	Option 7 & RNSS	50	500	
	DLXTM1030BK	M10 x 30mm Lip Drop-in anchor	12	M10	Option 7 & RNSS			500
DLXTM1040		M10 x 40mm Lip Drop-in anchor	12	M10	Option 7 & RNSS	50	400	
	DLXTM1040BK	M10 x 40mm Lip Drop-in anchor	12	M10	Option 7 & RNSS			500
DLXTM1250		M12 x 50mm Lip Drop-in anchor	15	M12	Option 7 & RNSS	50	300	
	DLXTM1250BK	M12 x 50mm Lip Drop-in anchor	15	M12	Option 7 & RNSS			200
RNSS = ETA Redunda	nt non-structural systems	(1x setting tool 1 x drill bits per Bucket)						

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CONS

APPROVED FOR USE IN

CRACKED & UNCRACKED

CONCRETE



Lip Drop-in Setting Tool

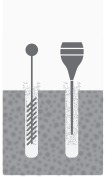
For use with Lip Drop-In Anchors & standard non-lip Drop-In Anchors. Use of setting tool is necessary for the correct installation of Drop-in Anchors

Part No.	Description	
DLST1030	M10 x 25mm & M10 x 30mm setting tool - Soft grip	1
DLST1040	M10 x 40mm setting tool - Soft grip	1
DLST1250	M12 x 50mm setting tool - Soft grip	1

INSTALLATION



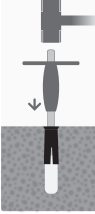
With the correct diameter drill bit, drill a hole to the correct depth.



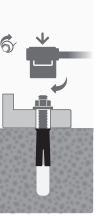
Clean dust and other material from the hole. Blow dust from the hole



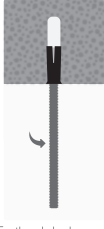
Push in Drop-in by hand or by hammer blows, anchor should be flush to concrete surface.



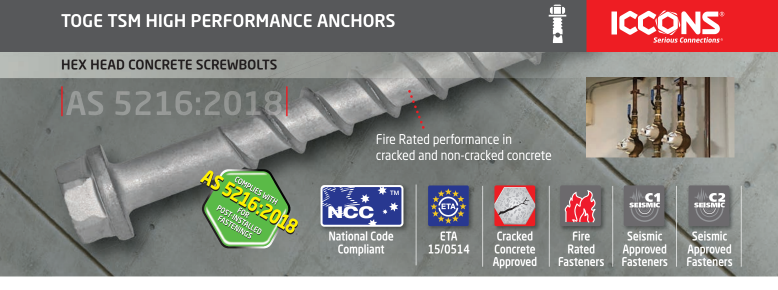
Set the Drop-in with setting tool. The Drop-in is installed correctly if the setting tool pin is completely inside the anchor.



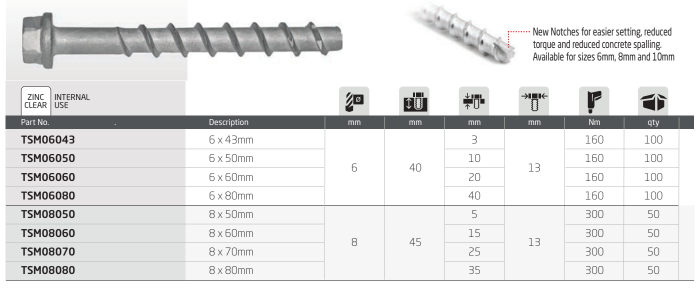
Place fixture in position and insert machined bolt and tighten until firm (do not exceed recommended torque).



For threaded rod installations wind in rod until firm, do not over tighten.



TOGE TSM CONCRETE SCREWBOLTS



C1 Seismic assessment only valid for the following embedment depths: TSM06 - 40mm + 55mm / TSM08 - 65mm .

Seismic assessment only valid for the following embedment depths: TSM08 - 65mm

= Impact screwdriver maximum torque capacity, excessive torque during installation may damage the anchor. Training, expectise and good judgment is required. Always adhere to anchor installation torque.

INSTALLATION









With the correct diameter drill bit, drill a hole to the correct depth (add at least one anchor diameter to the depth to prevent the fastener from bottoming out). Clean dust and other material from the hole.

Install with either a socket or cordless impact driver. Apply pressure against the fixing and rotate to engage the first thread. Continue to tighten the anchor until flanged head is firmly seated against fixture. Installation complete!





C1 Seismic assessment only valid for the following embedment depths: TSM06 - 40mm + 55mm

= Impact screwdriver maximum torque capacity, excessive torque during installation may damage the anchor. Training, expectise and good judgment is required. Always adhere to anchor installation torque - refer page 4..

INSTALLATION







The head of the anchor should be set flush with the base material. Install the threaded rod. The thread should be fully engaged in the anchor.



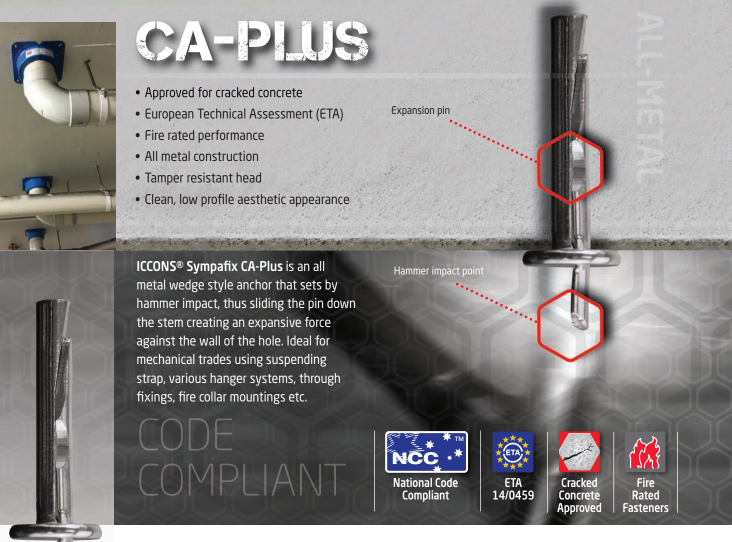
Attach the Anchor to the correct size socket driver and install anchor perpendicular to the base material substrate. Be sure not to over torque the anchor.

With the correct diameter drill bit, drill a hole to the correct depth (add at least one anchor diameter to the depth to prevent the fastener from bottoming out). Clean dust and other material from the hole.

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SYMPAFIX CA-PLUS

SPLICE ANCHOR FOR MULTIPLE USE NON-STRUCTURAL APPLICATIONS



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ICCONS

Carbon Steel Zinc Clear

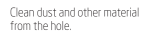
ZINC INTERNAL USE	MEN	8ª	ţ,		#
Part No.	Description	mm	min. mm	qty	qty
SPZ0635A (CA-Plus)	6 x 35mm all metal wedge style anchor	6.0	32	100	1000
SPZ0665A (CA-Plus)	6 x 65mm all metal wedge style anchor	0.0	32	100	1000

INSTALLATION

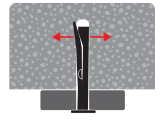




With the correct diameter drill bit, drill a hole to the correct depth



Insert anchor into position. and strike with hammer until pin is flush with anchor head



Installation complete!

14 | 20

TOGE TSO SUSPENSION SPRING ANCHOR

ICCONS Serious Connections

SUSPENSION SPRING ANCHOR FOR MULTIPLE USE NON-STRUCTURAL APPLICATIONS

CRACKED CONCRETE

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PLIANT

ICCONS® TOGE TSO Suspension Spring Anchor Approved for use in cracked and uncracked concrete (For multiple use in non-structural applications Suspension spring loaded

Easily installs by hand



ETA 11/0290

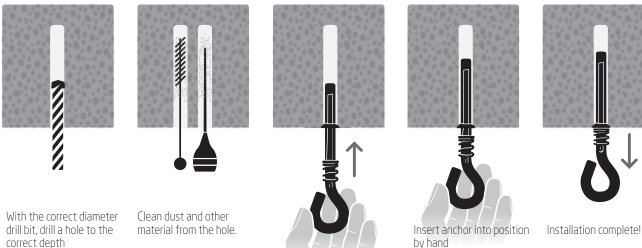


Approved

Carbon Steel Zinc Clear

ZINC	INTERNAL USE	NEW	Z ø	→ ¢		#
Part No.		Description	mm	mm	qty	qty
TS006040		6 x 40 Suspension Spring Anchor	6	10	100	n/a

INSTALLATION



E: engineering@iccons.com.au

SERVICE®

ICCONS COMMERCIAL ENGINEERING

ICCON

COMPLIANT FASTENING SYSTEMS IN ACCORDANCE WITH AS 5216

ICCONS® offers world leading chemical and mechanical fastening solutions for the Australian market, complying with requirements referenced in the National Construction Code (NCC), **AS 5216** and European Assessment Documents and Guidelines.

AS 5216 (Design of post-installed and cast-in fastenings in concrete) is an Australian Standard published by Standards Australia that outlines the minimum requirements for the selection, design, and assessment of cast-in anchor channel and post installed fasteners. ICCONS® comprehensive AS 5216 compliant product range provides design performance, flexibility and cost effective options for the Australian construction industry, ICCONS® is the quality alternative solution.

ChemSelect offers:

- 100 Year design life
- ETA assessed systems
- Fast cure, high strength performance
- Zinc, Galvanised, stainless steel & HCR s/s options
- Threaded studs and Threaded inserts
- Manual, pneumatic and cordless dispensing applicators
- Specialist hole cleaning & deep embedment kits
- Masonry (brick nad block) fastening solutions



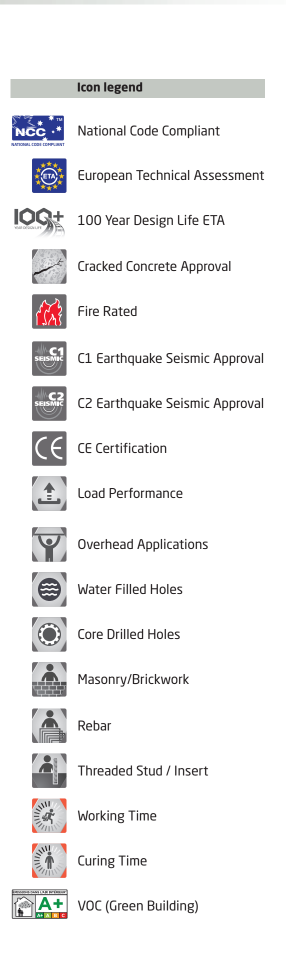
DesignFIX Software



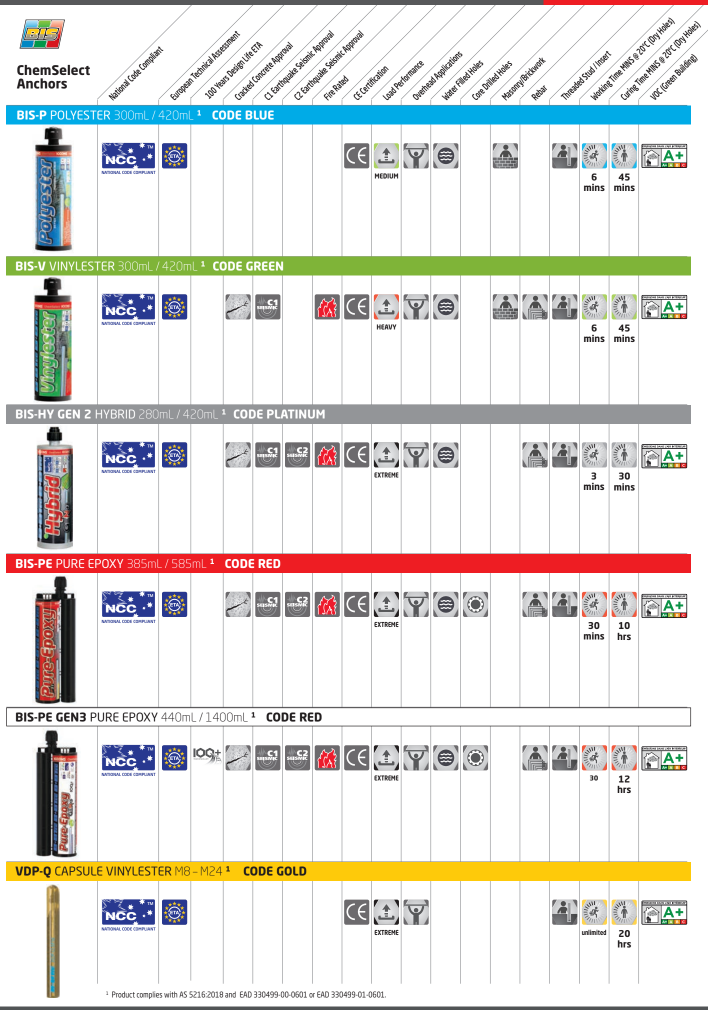
ICCONS® SEISMIC SOLUTIONS

ICCONS[®] is the first company to provide Australia and New Zealand with a complete range of C1 and C2 Heavy Duty fastening systems for Structural Applications in Seismic Risk applications and projects. **ICCONS**[®] has pioneered the introduction of

C1 and C2 certified Mechanical and Chemical fasteners into Australia and NZ. Through a "World's Best Practice" assessment, **ICCONS**[®] has collaborated with its global supply partners Friulsider, BBTEC and Sympafix in making C1 and C2 certified fastening systems a reality for the engineering fraternity.



ICCONS Serious Connections





COMPLIANT FASTENING SYSTEMS IN ACCORDANCE WITH AS 5216

ICCONS® offers world leading chemical and mechanical fastening solutions for the Australian market, complying with requirements referenced in the National Construction Code (NCC), **AS 5216** and European Assessment Documents and Guidelines.

AS 5216 (Design of post-installed and cast-in fastenings in concrete) is an Australian Standard published by Standards Australia that outlines the minimum requirements for the selection, design, and assessment of cast-in anchor channel and post installed fasteners. ICCONS® comprehensive AS 5216 compliant product range provides design performance, flexibility and cost effective options for the Australian construction industry, ICCONS® is the quality alternative solution.

Mechanical NCC anchors provide:

- Heavy duty high performance
- Zinc, Galvansied and stainless steel options
- Hex and countersunk head styles
- Multiple lengths providing flexibility



DesignFIX Software

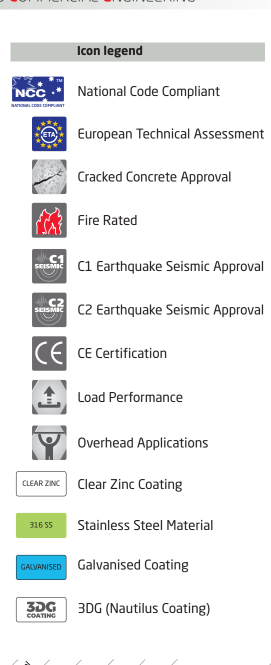
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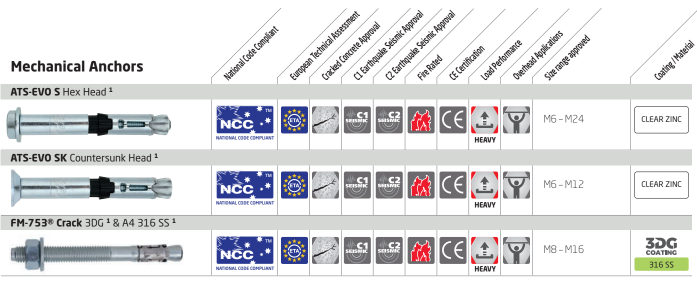
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¹ Product complies with AS 5216:2018 and EAD 330232-00-0601

² Product complies with ETAG 001 Part 6 (Anchors for multiple use for non-structural applications) which has been superseded by EAD 330747-00-0601 (Fasteners for use in concrete for redundant non-structural systems).
³ Product complies with ETAG 020 Annex C (Plastic anchors for use in concrete and masonry for non-structural applications).

⁴ Product complies with ETAG 014 (ETICS) which has been superseded by EAD 330196-01-0604.



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(Ø6 x 40mm)

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