

NCC COMPLIANT AS5216 CONFORMING

CHEMICAL INJECTION BREMFIX POLYESTER

Range M8 - M16

Stainless Steel Studs External & marine applications

FEATURES & BENEFITS

- Ideal for non critical applications.
- Intended working life of 50 years.
- ETA rating Option 7 for sizes M8 M16.
- VOC A+ rating.
- WRAS Approved for potable drinking water.
- LEED Compliance.
- · Suitable for dry, wet & flooded holes.
- Fast turnaround time.

APPLICATIONS/TRADES

- Medium duty connections to concrete.
- Close to edge fixings handrails, balustrades.







COMPLIANCE



AS5216



OPTION 7
Uncracked Concrete



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RANGE				
Chemical Injection - Product Code & description	Anchor thread size & drill hole dimensions	ETA Cert'n level		er cartridge lange tables)
			300ml	410ml
ACIPCSF3002 BremFix Polyester	M8 (10 x 80mm hole)		75	100
Chemical Injection - 300ml cartridge Use dispensing tool TMACISF4002	M10 (12 x 90mm hole)	Option 7 -	50	67
ACIPCPR4102 BremFix Polyester	M12 (14 x 110mm hole)	Uncracked Concrete	32	42
Chemical Injection - 410ml cartridge Use dispensing tool TMACICG3802	M16 (18 x 125mm hole)		20	26

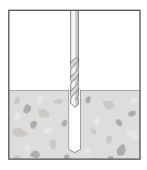
Chemical Anchor Stud - Product Code	Pack Qty	Thread size	Anchor length (mm)	Drill hole Ø (mm)	Drill hole depth (mm)	Minimum concrete thickness (mm)	Maximum fixture thickness (mm)	Fixture clearance hole Ø (mm)
			l _t	d _o	h ₁	h _{min}	t _{fix, max}	d _f
Chemical Anchor	Studs (Stai	nless Steel	A4 - 70)					
ACSM6081102	10	M8	110	10	80	110	15	10
ACSM6101302	10	M10	130	12	90	120	20	12
ACSM6121602	10	M12	160	14	110	140	25	14
ACSM6161902	10	M16	190	18	125	155	35	18



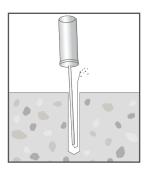
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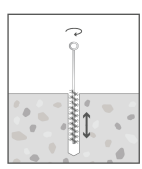
INSTALLATION



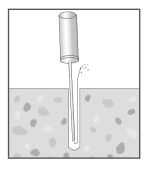
Drill hole into substrate to the specified diameter and depth using a rotary hammer drill and correctly sized carbide bit.



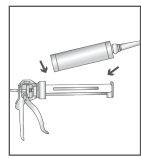
Blow out from the base of the drill hole at least 4 times until removed air is free of noticeable debris. For drill holes up to 22mm diameter - a manual blower pump may be used to clean the hole. For larger diameter holes - compressed air cleaning must be used and may also be used for smaller holes.



Brush 4 times with a wire brush (its diameter should be greater than the drill hole diameter) - inserting the brush to the base of the hole and withdrawing it with a twisting motion. If no resistance is felt during this step, the brush is worn - replace it.



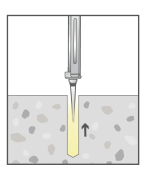
Blow out again at least 4 times.



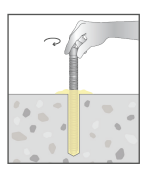
Insert the cartridge into the dispenser and screw the correct mixing nozzle onto the cartridge.



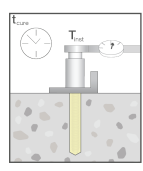
Prior to dispensing into the anchor hole, squeeze out a 10cm length bead of material and discard. The adhesive should now have a consistent, uniform color indicating correct mixing is occurring.



With the cartridge nozzle tip at the base of the cleaned drill hole, inject adhesive until the hole is approximately 2/3 full. Slowly withdraw the nozzle from the hole whilst injecting, keeping the nozzle tip immersed in the adhesive. This will avoid creating air pockets within the adhesive.



Ensure the anchor stud is clean and free of contaminants, grease etc. Push the anchor stud into the adhesive - slowly rotating the stud until it is seated against the base of the hole. An excess of adhesive around the top of the hole indicates sufficient material was injected into the hole, otherwise remove the anchor stud and renew the hole with adhesive.



All steps prior must be completed within the working time of the adhesive. Protect the anchor from disturbance until the full curing time has been reached. Once full cure is achieved, carefully place the fixture and apply the specified installation torque.



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PRODUCT IN	ISTALL &	PERFORM	IANCE INI	FORMATIC	ON			
							Design C	apacities
Chemical Anchor Stud - Product Code	Anchor length (mm)	Maximum fixture thickness (mm)	Drill hole depth (mm)	Minimum concrete thickness (mm)	Socket size AF (mm)	Installa- tion torque (Nm)	Uncracked concrete - tension (kN)	Uncracked concrete - shear (kN)
	l _t	t _{fix, max}	h ₁	h _{min}	sw	T _{inst}	N _{Rd}	V _{Rd}
Chemical Anchor	Studs (Prop	erty Class A	4-70)					
ACSM6081102	110	15	80	110	13	10	6.2	8.3
ACSM6101302	130	20	90	120	17	20	9.3	12.8
ACSM6121602	160	25	110	140	19	40	12.4	19.2
ACSM6161902	190	35	125	155	24	60	15.1	35.3

Note:

Installation in accordance with this information.

Concrete cylinder compressive strength of 32MPa.

Single anchor capacity - no nearby concrete edge with minimum recommended concrete thickness.

In service temperature range I considered, hammer drilled holes.

 $\psi_{\text{\tiny SUS}}$ = 1, refer to AS 5216:2021 clause 6.2.5.2 for details.

To address specific design cases, please refer to the product ETA document and contact Bremick for details.

Important Disclaimer: Product performance information contained herein is based on ETA certificate data and AS5216:2021 inputs as appropriate. Capacity information is limited to very simple load case configurations and is provided to enable a relative comparison within and across product ranges. The design of an anchoring solution for a particular application should be conducted by an appropriately qualified design professional.

el / working time 40 minutes	Minimum curing time - dry concrete hole 180 minutes	Minimum curing time - wet concrete hole 360 minutes
40 minutes	180 minutes	360 minutes
20 minutes	90 minutes	180 minutes
9 minutes	60 minutes	120 minutes
5 minutes	30 minutes	60 minutes
3 minutes	20 minutes	40 minutes
	9 minutes 5 minutes 3 minutes	9 minutes 60 minutes 5 minutes 30 minutes

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