PRODUCT DATA





Chemical Stud Anchors

Page 1 of 4

Hobson® Chemical Anchor Studs are a single unit non expansion fasteners that is used in pre-drilled holes into a selected/specified resin. They comprise of a chisel or bevelled point stud available in flat cut or external hexagon type head, a nut and washer. Fixing of the stud is achieved by inserting a suitable curing resin into the hole using a glass chemical capsule or injection adhesive system.

The stud is then inserted into the hole and rotated either by hammer drill (for glass capsule) or hand (for injection type) to allow for proper setting into the resin. The stud can be loaded once appropriate curing time has been achieved.

Applications

- · Fixing to concrete or masonry substrates
- · Holding down machinery
- Commonly used in applications that require non expansion type fasteners
- Used in applications that require closer edge distance and spacing

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External Hex Drive



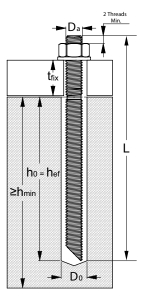
Flat top



Features:

- · Good load capability
- · Non expanding anchor
- Resistant to vibration
- · Complete sealing of hole
- · Can be installed close to edge
- · Reduced spacing between anchors
- Excellent holding power in weak base materials

		Installati	on Specific	ations				
Anchor		М8	M10	M12	M16	M20	M24	
Nominal Hole Ø	d _o (mm)	10	12	14	18	24	28	
Stud Full Length	L (mm)	110	130	160	190	260	300	
Effective anchorage depth	h _{ef,} rec	80	90	110	125	170	210	
Fixture clearence Ø (mm)		9	12	14	18	22	26	
Brush size Ø	(mm)	12	14	16	20	26	30	
Max. Fixture Thickness	t _{fix} (mm)	17	25	32	43	64	59	
Min. depth of base material	h _{min} (mm)	$h_{ef} + 30 \text{mm} \ge 100 \text{mm}$ $h_{ef} + 2 d_0$						
Minimum Spacing	S _{min} (mm)	40	50	60	00	400	400	
Minimum Edge Distance	C _{min} (mm)	40	50	60	80	100	120	



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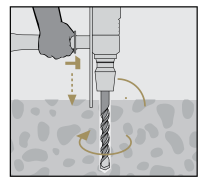
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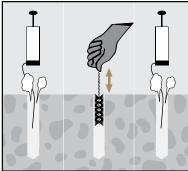


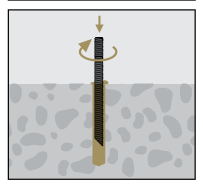


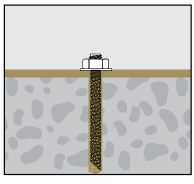
Chemical Stud Anchors

Page 2 of 4









Installation guide

- 1. Drill a hole of suitable diameter and anchorage depth for the chemical stud being installed. See table for hole diameter and effective embedment depth.
 - Note: Diamond drill bit not to be used where indicated by the manufacturer.
- 2. Clean the hole of dust and debris following chemical manufacturers instructions. As a minimum follow the AEFAC (Australian Engineered Fasteners and Anchors Council) certified installer method:
 - i. From the bottom of the hole use a hand pump (maximum \emptyset 20 mm hole) or compressed air (6 bar minimum) to clean dust and debris. Repeat x 3.
 - ii. Using the correct wire brush (brush $\emptyset \ge$ hole \emptyset , refer to installation specifications table) clean the hole from the bottom using a rotating motion as you pull out of the hole. Repeat x 3.
 - iii. From the bottom of the hole use a hand pump (maximum Ø20 mm hole) or compressed air (6 bar minimum) to clean dust and debris.

 Repeat x 3.
- 3. Prepare chemical (polyester, vinylester, epoxy, etc)
 - Follow the appropriate installation guide from the chemical manufacturer.
- 4. Insert stud anchor into hole, as the stud is being inserted rotate slowly to ensure even distribution of chemical. A hammer drill with suitable drive bit may be used for hex drive style studs with chemical capsules. Note: Following insertion, stud should be set at the bottom of the hole with excess chemical visible at the top of the hole.
- 5. Follow chemical manufacturers instructions for curing time before applying any load. Do not disturb stud anchor during curing process.
- 6. Once chemical is fully cured, the fixture can be installed and secured.

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PRODUCT DATA

Chemical Stud Anchors

Page 3 of 4

Flat Top Stud Anchor



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Part Number	Description	Stud Property Class	Coating Specification	Length	Mark Height	Max. Fixture Thickness	Nut Property Class	Washer Hardness/ Dimensional Spec	Stud Tensile Strength UTS	Stud Min. UTS
				L (mm)	(mm)	(mm)			(MPa)	(kN)
MCS58GCM100130	HDG CHEMICAL ANCHOR STUDS WITH FLAT TOP		AS1214	130	88-92	25	CLASS 5 DIN 934	HV100 DIN125	520	30.2
MCS58GCM120160		CLASS 5.8 AS 4291.1		160	108-112	32				43.8
MCS58GCM160190				190	123-127	43				81.6
MCS58GCM200260				260	168-172	59				127.0
MCS58GCM240300				300	208-212	64				184.0
MCS88GCM100130				130	88-92	25	CLASS 8 DIN 934	HV200 DIN125	800	46.4
MCS88GCM120160	HDC CHEMICAL	S CLASS 8.8	AS1214	160	108-112	32				67.4
MCS88GCM160190	HDG CHEMICAL ANCHOR STUDS WITH FLAT TOP			190	123-127	43				125.0
MCS88GCM200260				260	168-172	59				203.0
MCS88GCM240300				300	208-212	64			830	293.0

316 Stainless Steel

MCS16PCM080110	CHEMICAL ANCHOR STUDS WITH FLAT TOP		NA	110	78-82	17				25.6
MCS16PCM100130		316 A4-70 STAINLESS STEEL		130	88-92	25		A4 - DIN 125	700	40.6
MCS16PCM120160				160	108-112	32				59.0
MCS16PCM160190				190	123-127	43	A4 - DIN 934			109.9
MCS16PCM200260				260	168-172	59				171.5
MCS16PCM240300		316 A4-50 STAINLESS STEEL		300	208-212	64			500	176.5

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Chemical Stud Anchors

Page 4 of 4

External Hex Drive Stud Anchor





Drive Bit An external hex drive bit included in each pack of external hex

drive stud anchors

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Part Number	Description	Stud Property Class	Coating Specification	Length	Mark Height	Hex Drive	Hex Drive Height	Max. Fixture Thickness	Nut Property Class	Washer Hardness/ Dimensional Spec	Stud Tensile Strength UTS	Stud Min. UTS
				L (mm)	(mm)	AF (mm)	(mm)	(mm)			(MPa)	(kN)
MCA58GCM080110H				110	78-82	5	7	10		HV100 DIN125	520	19.0
MCA58GCM100130H				130	88-92	7	7	18				30.2
MCA58GCM120160H	HDG CHEMICAL ANCHOR STUDS	CLASS 5.8	404044	160	108-112	8	8	24	CLASS 5			43.8
MCA58GCM160190H	WITH EXTERNAL HEX DRIVE	AS 4291.1	AS1214	190	123-127	12	8	35	DIN 934			81.6
MCA58GCM200260H				260	168-172	12	8	50				127.0
MCA58GCM240300H				300	208-212	13	9	56				184.0
MCA58YCM080110H	ZINC YELLOW PLATED CHEMICAL ANCHOR STUDS WITH EXTERNAL HEX DRIVE			110	78-82	5	7	10	CLASS 5 DIN 934	HV100 DIN125		19.0
MCA58YCM100130H		CLASS 5.8	ZINC YELLOW ELECTROPLATED TO A MINIMUM ZINC THICKNESS OF 5µm AS PER ISO4042:1999 CLASS Fe/Zn 5c1A	130	88-92	7	7	18			520	30.2
MCA58YCM120160H				160	108-112	8	8	24				43.8
MCA58YCM160190H		AS 4291.1		190	123-127	12	8	35				81.6
MCA58YCM200260H				260	168-172	12	8	50				127.0
MCA58YCM240300H				300	208-212	13	9	56				184.0
MCA88GCM120160H				160	108-112	8	8	24			000	67.4
MCA88GCM160190H	HDG CHEMICAL ANCHOR STUDS	Class 8.8		190	123-127	12	8	35	Class 8 DIN 934	HV 200 DIN 125	800	125.0
MCA88GCM200260H	WITH EXTERNAL HEX DRIVE	AS4291.1	AS1214	260	168-172	12	8	50			000	203.0
MCA88GCM240300H				300	208-212	13	9	56			830	293.0
316 Stainless Steel							·					
MCA16PCM080110H				110	78-82	5	7	10				25.6
MCA16PCM100130H	1	316 A4-70		130	88-92	7	7	18				40.6
MCA16PCM120160H	CHEMICAL	STAINLESS		160	108-112	8	8	24			700	59.0

MCA16PCM080110H	CHEMICAL ANCHOR STUDS WITH EXTERNAL HEX DRIVE	OR STUDS STEEL STEEL STEEL	NA	110	78-82	5	7	10	A4 - A4 - DIN 934 DIN 125		700	25.6	
MCA16PCM100130H				130	88-92	7	7	18				40.6	
MCA16PCM120160H				160	108-112	8	8	24				59.0	
MCA16PCM160190H				190	123-127	12	8	35		A4 - DIN 125		109.9	
MCA16PCM200260H		HEX DRIVE			260	168-172	12	8	50				171.5
MCA16PCM240300H		316 A4-50 STAINLESS STEEL	NLESS	300	208-212	13	9	56			500	176.5	

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