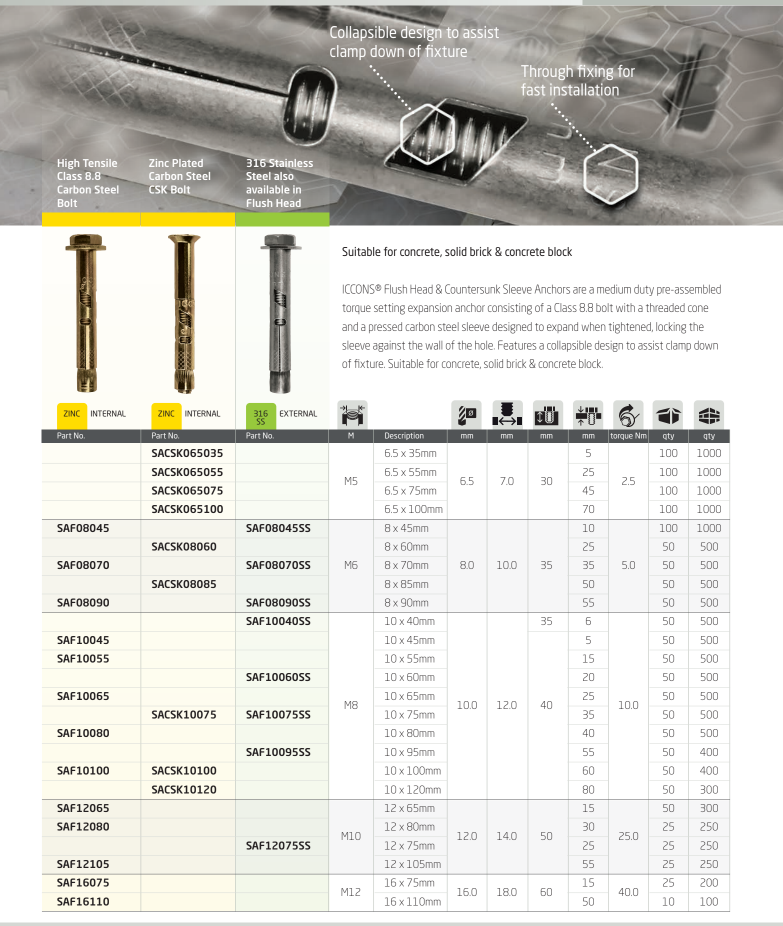
#### MEDIUM DUTY PRE-ASSEMBLED SLEEVE ANCHORS

TDS | 1013.3



Information contained in this technical document is based on testing by the manufacturer and should be reviewed and approved by a design professional responsible for the given application. For safety critical fastening applications designed in accordance with AS 5216:2021, please refer to the lccons website for a complete suite of compliant post-installed chemical and mechanical anchoring products.

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**PERFORMANCE** | RECOMMENDED LOADS

			<b>Z</b> ø					N <sub>rec</sub> ZINC & GAI <b>FENSIOI</b>			V <sub>rec</sub> ZINC & GAI SHEAR			N <sub>rec</sub>			V <sub>rec</sub>	STEEL
	Inchor Size (mm)	Bolt Size	Drill Size (mm)	Anchor Embedment (mm)	Spacing (mm)	Edge Distance (mm)	20MPa (kN)	32MPa (kN)	40MPa (kN)	20MPa (kN)	32MPa (kN)	40MPa (kN)	20MPa (kN)	32MPa (kN)	40MPa (kN)	20MPa (kN)	32MPa (kN)	40MPa (kN)
	6.5	M5	6.5	20	40	- 78	0.7	0.9	1.0	0.7	0.9	1.0						
	0.5			30	60		1.7	2.1	2.1	1.7	2.1	2.5						
	8.0	M6	8	35	70	96	2.1	2.7	3.0	2.1	2.7	3.0	2.1	2.7	3.0	2.1	2.1	2.1
				50	100		3.0	2.9	2.9	3.2	3.2	3.2	3.0	3.0	3.0	2.1	2.1	2.1
1	10.0	M8	10	40	80	120	2.6	3.3	3.7	2.6	3.3	3.7	2.6	3.3	3.7	2.6	3.3	3.7
				60	120		4.7	4.7	4.7	5.8	5.9	5.9	4.7	4.7	4.7	3.8	3.8	3.8
1	12.0	M10	12	50	100	144	3.8	4.8	5.3	3.8	4.8	5.3	3.8	4.8	5.3	3.8	4.8	5.3
				70	140		6.2	6.2	6.2	7.2	9.2	10.2	6.2	6.2	6.2	6.1	6.1	6.1
1	16.0	M12	16	55	110	192	3.6	4.6	5.2	3.6	4.6	5.2						
				80	160	TOL	8.0	9.6	9.6	13.5	13.5	13.5						

Note: The above information has been derived from laboratory test results using NATA calibrated equipment. The above load capacities incorporate a safety factor of 3 for concrete and 2.5 for steel. All loads are representative of a single anchor installed in a hammer drilled, dry hole remote from an edge. Limit State Design - Multiply the above loads by 1.8 to determine the Limit State Design capacities.

### MATERIAL SPECIFICATIONS

Sleeve Anchor - Flush Head & Countersunk Range		<u>ĕ</u> ///əŋ			
Anchor Part	Zinc Plated Flush Head	Zinc Plated Countersunk	316 s/s Flush Head		
Bolt	Class 8.8	AISI1010	316 s/s		
Washer	AISI1010	-	316 s/s		
Expander Cone	AISI1010	AISI1010	316 s/s		
Expander Sleeve	AISI1010	AISI1010	316 s/s		
Plating	Electroplated Zinc Coating thickness 5 microns (min.)	Electroplated Zinc Coating thickness 5 microns (min.)	n/a		

#### **DESIGN CONDITIONS - SIMPLIFIED DESIGN METHOD**

When anchor spacing or edge distances are less than critical distances, Recommended Working Load values must be multiplied by the appropriate reduction factors. Linear interpolation is allowed for intermediate anchor spacing and edge distances between critical and minimum distances. If an anchor/anchor group is affected by multiple reduced spacing and edge distances, the spacing and edge reduction factors must be multiplied together to give a total effect on the anchor / anchor group performance.

### Spacing Reduction Factors (S<sub>t</sub> + S<sub>s</sub>) - tension and shear

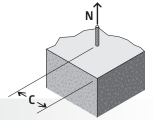
6.5 10 d (mm) 8 12 16 20 30 35 50 40 60 50 70 55 80 h<sub>embed.</sub> 40 60 100 120 100 140 110 160 S<sub>cr</sub> (mm) 70 80 20 30 50 40 50 S<sub>min.</sub> (mm) 60 80 20 0.50 30 0.75 0.50 35 0.88 0.58 0.50 40 0.57 0.50 1.00 0.67 45 0.75 0.64 0.56 50 0.83 0.71 0.50 0.63 0.50 Spacing (S) mm 55 0.92 0.79 0.55 0.69 0.55 0.50 60 1.00 0.86 0.60 0.75 0.50 0.60 0.55 70 1.00 0.70 0.88 0.58 0.70 0.50 0.64 80 0.80 1.00 0.67 0.80 0.57 0.73 0.50 0.56 90 0.90 0.75 0.90 0.64 0.82 100 1.00 0.83 1.00 0.71 0.91 0.63 0.92 0.79 0.69 110 1.00 120 1.00 0.86 0.75 140 1.00 0.88 1.00 160

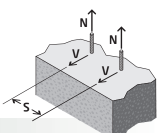
**Note:** To achieve 100% anchor load, critical spacing ( $S_{cr}$ ) is equal to 2 x h<sub>embed</sub>. Minimum spacing ( $S_{min}$ ) is equal to h<sub>embed</sub> at which the anchor achieves 50% of load.

#### Edge Distance Reduction Factor (C<sub>t</sub>) - tension

	d (mm)	6.5	8	10	12	16
	C <sub>cr</sub> (mm)	78	96	120	144	192
	C <sub>min.</sub> (mm)	32.5	40	50	60	80
	32.5	0.75				
	40	0.79	0.75			
шШ	50	0.85	0.79	0.75		
(C) r	60	0.90	0.84	0.79	0.75	
	78	1.00	0.92	0.85	0.80	
Distance	80		0.93	0.86	0.81	0.75
Dist	96		1.00	0.91	0.86	0.79
Edge I	100			0.93	0.87	0.80
Ed	120			1.00	0.93	0.84
	144				1.00	0.89
	192					1.00

**Note:** To achieve 100% anchor load, critical edge distance ( $C_{cr}$ ) is equal to 12d (12 x anchor diameter). Minimum edge distance ( $C_{min}$ ) is equal to (5d) at which the anchor achieves 75% of load.



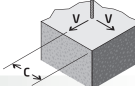


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**DESIGN CONDITIONS – SIMPLIFIED DESIGN METHOD** 

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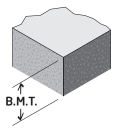
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E	dge Distar	4				
	d (mm)	6.5	8	10	12	16
	C <sub>cr</sub> (mm)	78	96	120	144	192
	C <sub>min.</sub> (mm)	32.5	40	50	60	80
	32.5	0.35				
	40	0.37	0.35			
шШ	50	0.60	0.47	0.35		
Ū	60	0.74	0.58	0.44	0.35	
	78	1.00	0.72	0.55	0.44	
Distance	80		0.81	0.63	0.50	0.35
Dis	96		1.00	0.78	0.63	0.44
Edge	100			0.81	0.66	0.47
ЪЭ	120			1.00	0.81	0.58
	144				1.00	0.72
	192					1.00

**Note:** To achieve 100% anchor load, critical edge distance ( $C_{cr}$ ) is equal to 12d (12 x anchor diameter). Minimum edge distance ( $C_{min}$ ) is equal to (5d) at which the anchor achieves 35% of load.

#### **Base Material Thickness**

Base material thickness should be 1.5 x  $h_{embed.}$  or a minimum of 75mm, always use the greater of the two values.



#### Combined Tension & Shear Loading

For combined tension and shear load applications the following equations shall be satisfied; $N_{applied} / N_{rec} \leq 1$  $V_{applied} / V_{rec} \leq 1$  $(N_{applied} / N_{rec}) + (V_{applied} / V_{rec}) \leq 1.2$ *Where:* 

N<sub>applied</sub> =

ed = Applied Tension Load = Recommended Tension Load

ed = Applied Shear Load

V<sub>applied</sub> V<sub>rec</sub>

N<sub>rec</sub>

= Recommended Shear Load



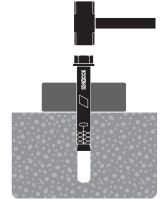
### FLUSH HEAD INSTALLATION



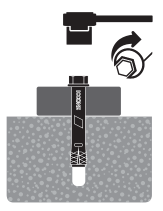
With the correct diameter drill bit, drill a hole to the correct depth



Clean dust and other material from the hole.



Insert anchor into position.



With correct size socket or spanner tighten anchor to specified torque. Installation complete!

### COUNTERSUNK INSTALLATION



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



Clean dust and other material from the hole.



Insert anchor into position.



With correct size PH3 driver bit tighten anchor to specified torque. Installation complete!