## MASONRY - TOP FIXING, EPOXY-SET ANCHORS, 65MM CRS

Refer to all notes on Pages 100 and 101 which shall apply to this specification and the relevant pages in Chapter 5 Installation Guides. Refer also to Chapter 2 for the Style Specification.



- For details of approved fasteners refer to General Notes on Page 100 note 3. All threaded studs shall have a minimum ultimate tensile stress of 560 MPa.
- 2. Washers to be fitted under all stud dome nuts as follows
  - For 8mm studs 22mm O.D. S/S washer (Part No. FW8-22) with a polymer washer (Part No. FWP8-22G) between the S/S and the aluminium.
  - For 10mm studs 21mm O.D. S/S washer (Part No. FW10-21) with a polymer washer (Part No. FWP10-22G) between the S/S and the aluminium.
- 3. For details of anchoring studs to the substrate refer to General Notes Page 101 note 6.
- Substrate design, including waterproofing, is beyond the scope of this specification and shall be carried out by others. Infill Concrete shall have a 28 day Compressive Strength of 17.5MPa or more (as required for substrate design). Refer also to General Notes on Page 101 note 10.

MAXIMUM POST CENTRES 'S max' (metres) ALWAYS TAKE THE LESSER OF THE VALUE BELOW AND THE VALUE FROM THE STYLE SPECIFICATION																								
	Baseplate Size D x W	Fasteners - Qty and Type <sup>(2)</sup>	`e' (See dia- gram)	`d' (See dia- gram)	Line No.	LOADING CLASS <sup>(1)</sup>																		
Height <sup>(3)</sup>						N07C/N07R						N03R	Not Preventing Fall											
						Design Wind Speed <sup>(4)</sup>								Design Wind Speed <sup>(4)</sup>										
						VH EH						м	M H VH				E	EH						
						50	52	54	56	58	60	62	64	N/A	38	40	42	44	46	48	50	52	54	56
1.0	90 x 115	4 x M8	50	115	1	1.26	1.26	1.26	1.25	1.17	1.09	1.02	0.96	2.70	2.46	2.46	2.23	2.03	1.86	1.70	1.57	1.45	1.34	1.25
	or 90 x 90	4 x M10	50	115	2	1.48	1.48	1.48	1.48	1.38	1.29	1.20	1.13	3.17	2.89	2.89	2.62	2.39	2.18	2.01	1.85	1.71	1.58	1.48
1.1	90 x 115	4 x M8	50	115	3	1.14	1.14	1.11	1.04	0.96	0.90	0.85	0.79	2.45	2.23	2.03	1.84	1.68	1.53	1.41	1.30	1.20	1.11	1.04
	90 x 90	4 x M10	50	115	4	1.34	1.34	1.31	1.22	1.14	1.06	1.00	0.93	2.88	2.63	2.39	2.17	1.97	1.80	1.66	1.53	1.41	1.31	1.22
1.2	90 x 115	4 x M8	50	115	5	1.05	1.01	0.93	0.87	0.81	0.76	0.71	0.67	2.25	1.89	1.70	1.55	1.41	1.29	1.18	1.09	1.01	0.93	0.87
	90 x 90	4 x M10	50	115	6	1.23	1.19	1.10	1.02	0.96	0.89	0.84	0.78	.2.64	2.22	2.01	1.82	1.66	1.52	1.39	1.28	1.19	1.10	1.02
1. LOA 2. FAS 3. HEI 4. DES	ADING CLASS: STENER DESIGN GHT 'H': is the SIGN WIND SPE	Refer to Page NATIONS: D10 overall heigh EED: in m/s, I	176 fo 0 Faste It of th Refer t	or the s eners ir e balus o Page	scope the strade s 51	e of th table e abov to 52	e Loa refer ve the for de	ding C to UN subst	lass o EX Pa rate l	lesign rt No evel s licable	ations FD10 hown. e winc	S/S D Inter code	ynabo polate s and	olts e for He the me	eights	betwe	en th	ose sl ining	hown. the D	esign	Wind	Speed	1.	

Specifications subject to change without notice

