DROP IN ANCHOR

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Yellow





The Hobson Drop-In Anchor is a versatile medium duty anchor that delivers ample load bearing performance at shallow embedments. An expansion wedge inside the anchor is pushed towards the bottom end, thus producing expansion forces. The generated expansion force produce frictional resistance during anchor loading.

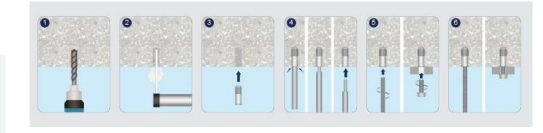
Because of the Hobson Drop-In's unique features, it can be used for many fastening applications, including but not limited to the following:

- Suitable for light to medium duty loads
- Extremely versatile
- Quick and easy to install
- Immediate loading is possible

- · Hand rail fastening
- · Formwork support fastening
- Mechanical, electrical and pipe bracket fastening
- Hanger systems for pipes, cable trays, ducts, ceiling frames



For further technical Information please contact Southeast Fasteners direct



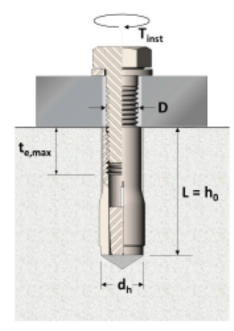


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Installation Guide

Drop-In Anchor Size	Thread size D	Hole diameter d _h (mm)	Anchor Length L = h ₀ (mm)	Maximum thread engagement t _{e,max} (mm)	Guide Torque T _{inst} (N-m)	Minimum concrete thickness h _{min} (mm)	Minimum edge distance C _{min} (mm)	Minimum anchor spacing S _{min} (mm)
M6 x 25	M6	8	25	10	4	100	95	55
M8 x 30	M8	10	30	12	8	100	95	60
M10 x 30	M10	12	30	12	15	100	100	80
M10 x 40	M10	12	40	15	15	120	135	100
M12 x 50	M12	15	50	20	35	130	165	120
M16 x 65	M16	20	65	25	60	160	200	150
M20 x 80	M20	25	80	30	120	200	260	160





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Basic Load Performance in 32 MPa non-cracked concrete

¹ Design Resistance is the governing minimum load resistance obtained by comparing relevant concrete and steel resistances. Strength reduction factors of $\phi = 0.80$ for concrete and $\phi = 0.80$ for steel are already included.

² Working Load is the governing minimum allowed load obtained by comparing relevant concrete and steel working loads. <u>Factor of safety</u> FOS = 2.5 for steel and FOS = 3.0 for concrete are already included.

Drop-In Anchor Size	Depth h _e	Design Tensile Resistance ¹ ¢N _d	Working Load in Tension ² N _{w.L}	Drop-In Anchor Size	Depth h	Edge Distance c ₁	Design Shear Resistance¹ ΦV _d	Working Load in Shear ² V _{wu}
	(mm)	(kN)	(kN)		(mm)	(mm)	(kN)	(kN)
M6 x 25	25	4.1	2.3	M6 x 25	25	95	8.6	4.7
						110	10.7	5.9
						125	12.9	7.2
M8 x 30	30	5.4	3.0	M8 x 30	30	95	9.7	5.4
						120	13.8	7.6
						150	19.2	10.7
M10 x 30	30	5.4	3.0		30	100	11.2	6.2
				M10 x 30		120	14.7	8.2
						140	18.6	10.3
M10 x 40	40	8.4	4.6	M10 x 40	40	135	19.7	10.9
						150	23.0	12.8
						175	29.0	16.1
M12 x 50	50	11.7	6.5	M12 x 50	50	165	30.3	16.8
						180	34.5	19.2
						200	40.5	22.5
M16 x 65	65	17.4	9.6	M16 x 65	65	200	42.6	23.7
						220	49.2	27.3
						250	59.6	33.1
M20 x 80	80	23.8	13.2	M20 x 80	80	260	70.5	39.1
						280	78.8	43.7
						300	87.4	48.5



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