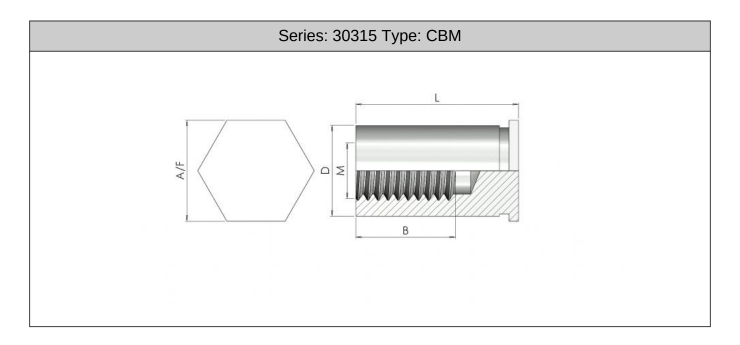
Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

Tel: 01246 296 930 • Fax: 01246 296 940 Email: fasteners@harrisonsilverdale.co.uk Internet: http://www.harrisonsilverdale.co.uk





Self Clinch Blind Stand Offs

Part No.	Thread M	Sheet Min E	Body Diam. D	Head A/F H	Hole Size	Length B	Min dim. X	
02CBM	M2	1.0	4.18	4.8	4.2	9.5	6.0	
02.5CBM	M2.5	1.0	4.18	4.8	4.2	9.5	6.0	
03CBM	M3	1.0	4.18	4.8	4.2	9.5	6.0	
03CBML	M3	1.0	5.39	6.4	5.4	9.5	7.0	
04CBM	M4	1.3	7.10	7.9	7.14	4-6.5	8.0	
05CBM	M5	1.3	7.10	7.9	7.14	4-6.5	8.0	

	Legend							
*	Usually Available from Stock							
**	Non-preferred (Possible Lead Times)							
***	Special Order Only							

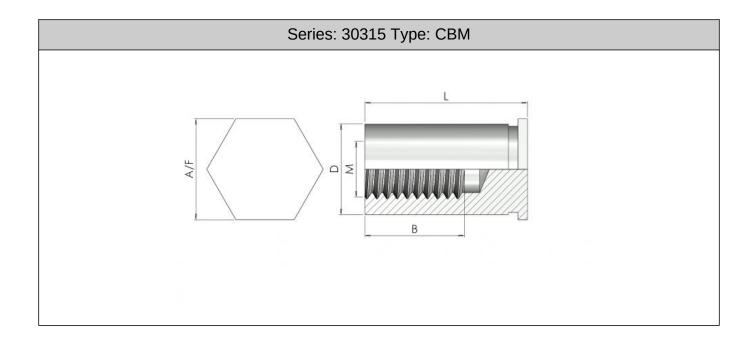
Part	3	4	5	6	8	10	12	14	15	16	18	20	22	25
02COM	***	***	*	*	**	**	**	**	**	**	**	**	**	**
025COM	***	***	**	*	*	*	*	*	**	**	**	**	**	**
03COM	***	***	**	*	*	*	*	*	*	*	*	*	*	**
03COML	***	***	**	*	*	*	*	*	*	*	*	*	*	**
04COM	***	***	*	*	*	*	*	*	*	*	*	*	*	*
05COM	***	***	***	***	*	*	*	*	*	*	*	*	*	*

Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

Tel: 01246 296 930 • Fax: 01246 296 940 Email: fasteners@harrisonsilverdale.co.uk Internet: http://www.harrisonsilverdale.co.uk



Continued from previous page...



Self Clinch Blind Standoffs provide a strong female thread in sheet metal. They are designed to provide a flush finish on the reverse side and are available in various lengths to allow components to be mounted at the required stand off distance from the sheet. They are installed using a squeezing action with a press whilst supporting the reverse side. The blind hole makes the part almost invisible on the reverse side of the panel.Materials & Finishes:-Heat Treated Carbon Steel Trivalent Zinc (Code 60)303 Stainless Steel Self Colour (Cose SS)

To Specify use Series No / Part No / Length / Finish Code eg 30315 03CBM10 60

Available Lengths

All information is given for guidance only and designers should satisfy themselves as to the suitability of the specification by requesting samples