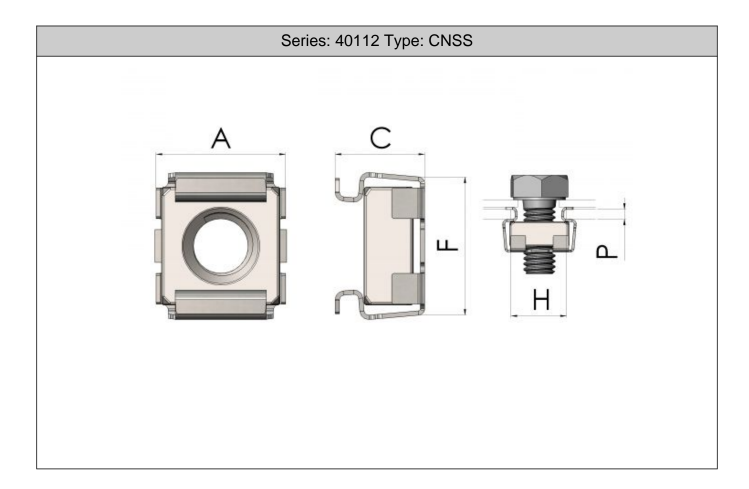
Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

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





Stainless Steel Cage Nuts

Part No.	Thread M	Panel Range P	Dim. A	Dim. C	Hole Size H
M4 6741	M4	0.7 - 1.6	10.0	7.2	6.7
M4 6742	M4	1.8 - 2.6	10.0	8.2	6.7
M5 8351	M5	1.2 - 1.6	12.0	8.5	8.3
M5 8352	M5	1.7 - 2.5	12.0	9.5	8.3
M5 9551	M5	0.7 - 1.6	13.2	8.7	9.5
M5 9552	M5	1.7 - 2.7	13.2	9.5	9.5
M6 8361	M5	1.2 - 1.6	12.0	8.5	8.3
M6 8362	M6	1.7 - 2.5	12.0	9.5	8.3
M6 8363	M6	2.6 - 3.5	12.0	10.5	8.3
M6 9561	M6	0.7 - 1.6	13.2	8.3	9.5
M6 9562	M6	1.7 - 2.7	13.2	9.3	9.5
M6 9563	M6	2.8 - 3.5	13.2	10.2	9.5
M8 12381	M8	1.0 - 1.7	16.0	10.4	12.3
M8 12382	M8	1.8 - 3.2	16.0	12.0	12.3
M10 12311	M10	1.0-1.7	16.0	10.4	12.3
M10 12312	M10	1.8 - 3.2	16.0	12.0	12.3
M10 14102	M10	1.8-3.2	20.0	16.5	14.0

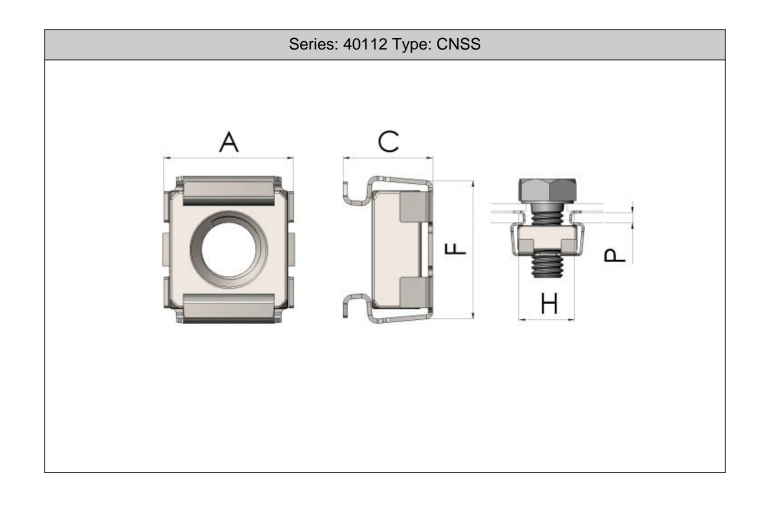
All information is given for guidance only and designers should satisfy themselves as to the suitability of the specification by requesting samples

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...



M10 14103	M10	3.3 - 4.7	20.0	16.5	14.0
M12 14122	M12	1.8-3.2	20.0	16.5	14.0
M12 14123	M12	3.3 - 4.7	20.0	16.5	14.0

Cage Nuts provide a simple but effective captive nut solution. This allows the nut to be held in place so the screw can be engaged later in the assembly process, or if access is not possible from both sides. The square nut floats in the cage allowing for mis-alignement of panels in assembly. Typical aplications are 19" server cabinets and other metal enclosure cabinets. Material: 304 Stainless Steel Finish: Self Colour

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