UNISTRUT STRUT NUTS

MATERIAL

Unistrut® spring nuts are manufactured from steel bars, and after machining operations are completed, zinc plated nuts are case hardened. Hardening assures positive biting action into the inturned edge of the Unistrut® Strut. Similar nuts without springs are also available. Strut nuts are manufactured by welding studs to UNISTRUT® nuts except for USB series which are drop forged. Nuts and bolts are manufactured to AS1111 & AS1112.

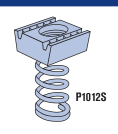
Threads: All threads on the nuts and bolts are metric coarse. **Design Bolt Torque**: Refer to Engineering Data Page 47 **Finishes**: Nuts and bolts are zinc plated to Australian Standards AS1897, selected sizes also available in heavy duty galvanised to AS1214.

Stainless Steel: Grade 316 class 70

P1000® & P2000 STRUT NUTS, WITH SPRINGS

Size	Part No. ZP	Part No. HG	Part No. SS	Mass Kg/100
M6	P1006	P1006H	P1006SS	3.2
M8	P1007	P1007H	P1007SS	3.2
M10	P1008	P1008H	P1008SS	4.5
M12	P1010	P1010H	P1013SS	5.4
M16	P1012S	P1012SH	P1012SS	9.5





P3300 & P4000 STRUT NUTS, WITH SPRINGS

Size	Part No. ZP	Part No. HG	Part No. SS	Mass Kg/100
M6	P4006	P4006H	P4006SS	3.2
M8	P4007	P4007H	P4007SS	2.7
M10	P4008	P4008H	P4008SS	4.1
M12	P4010	P4010H	P4013SS	3.6
M16	P4012S	P4012SH	P4012SS	5.1





FOR P5500 STRUT NUTS - WITH SPRINGS

Size	Part No. ZP	Part No. HG	Part No. SS	Mass Kg/100
M10	P5508	-	-	4.5
M12	P5510	-	-	5.4



STUD NUT - P2378M6-1 TO P2381M12-5

Size	DIM "A" mm	Part No. ZP	Mass Kg/100
M6	25	P2378M6-1	3.6
M6	38	P3278M6-3	4.1
M10	25	P2380M10-1	5.9
M10	45	P2380M10-4	6.8
M12	25	P2381M12-2	6.4
M12	45	P2381M12-5	8.2

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