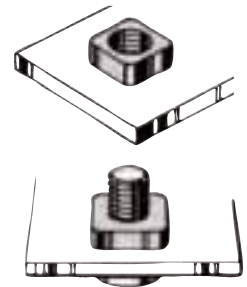


Part Number	Thread Size / Pitch	Width	Thickness	Projection	
		Tol.	Tol.	Width Tol.	Height Tol.
		+ 0.1	+ 0.0	+ 0.0	+ 0.08
		- 0.3	- 0.3	- 0.3	- 0.08
		A	B	G	H
WSM 03511	M3.5 x 0.6-6H	11.0	3.0	2.14	0.64
WSM 04011	M4 x 0.7-6H	11.0	5.0	2.14	0.64
WSM 05011	M5 x 0.8-6H	11.0	5.0	2.14	0.64
WSM 06012	M6 x 1-6H	12.6	5.0	2.14	0.74
WSM 06014	M6 x 1-6H	14.2	5.8	2.54	0.89
WSM 08014	M8 x 1.25-6H	14.2	5.8	2.54	0.89
WSM 10015	M10 x 1.5-6H	15.8	6.6	2.92	0.89



The WSM weld nut is a square nut with four projections located to provide proper seating and sturdy positive welds. It also has deep threads for secure engagement and strength. This weld nut is also countersunk on both sides to guide the mating screw quickly into the threads. Rounded corners on the WSM weld nut ease use in confined areas. The WSM is easily fixtured for rapid welding by a locator pin on the electrode. WSM projection weld nuts provide strong, primary fastener foundations which can improve product reliability, speed production and help reduce fastening costs.



Material:.....C1010 High-Welding
Quality, Low Carbon Steel

Finish:.....Plain, Unless Specified

Threads:.....ASME B 1.13M-2005



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