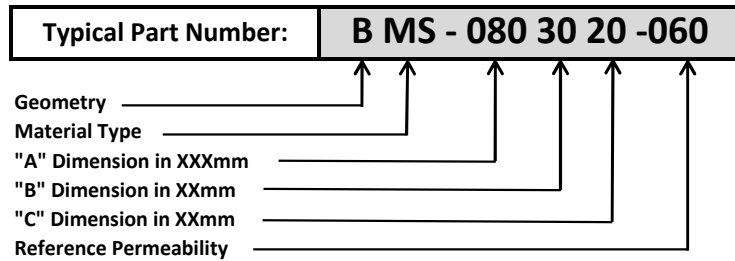
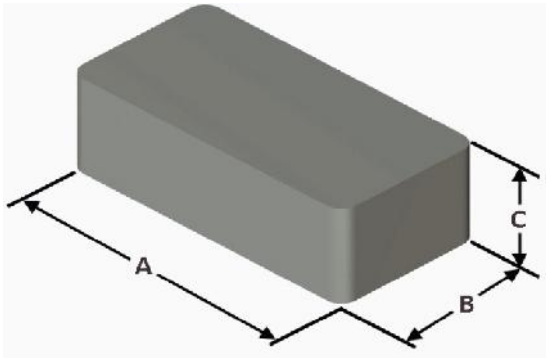


Block Cores



Physical Dimensions

Part Numbers

A	B	C	14μ	26μ	40μ	60μ	75μ	Approx. Unit Weight	
47.5 mm 1.870 in	41.0 mm 1.614 in	20.1 mm 0.791 in	BMS-0474120-014 BFS-0474120-014	BMS-0474120-026 BFS-0474120-026	BMS-0474120-040 BFS-0474120-040	BMS-0474120-060 BFS-0474120-060	BMS-0474120-075 BFS-0474120-075	226 g 258 g	
47.5 mm 1.870 in	41.0 mm 1.614 in	27.5 mm 1.083 in	BMS-0474128-014 BFS-0474128-014	BMS-0474128-026 BFS-0474128-026	BMS-0474128-040 BFS-0474128-040	BMS-0474128-060 BFS-0474128-060	BMS-0474128-075 BFS-0474128-075	310 g 353 g	
50.0 mm 1.969 in	30.0 mm 1.181 in	15.0 mm 0.591 in	BMS-0503015-014 BFS-0503015-014	BMS-0503015-026 BFS-0503015-026	BMS-0503015-040 BFS-0503015-040	BMS-0503015-060 BFS-0503015-060	BMS-0503015-075 BFS-0503015-075	130 g 149 g	
50.0 mm 1.969 in	30.0 mm 1.181 in	20.0 mm 0.787 in	BMS-0503020-014 BFS-0503020-014	BMS-0503020-026 BFS-0503020-026	BMS-0503020-040 BFS-0503020-040	BMS-0503020-060 BFS-0503020-060	BMS-0503020-075 BFS-0503020-075	173 g 198 g	
60.0 mm 2.362 in	30.0 mm 1.181 in	15.0 mm 0.591 in	BMS-0603015-014 BFS-0603015-014	BMS-0603015-026 BFS-0603015-026	BMS-0603015-040 BFS-0603015-040	BMS-0603015-060 BFS-0603015-060	BMS-0603015-075 BFS-0603015-075	156 g 178 g	
60.0 mm 2.362 in	30.0 mm 1.181 in	20.0 mm 0.787 in	BMS-0603020-014 BFS-0603020-014	BMS-0603020-026 BFS-0603020-026	BMS-0603020-040 BFS-0603020-040	BMS-0603020-060 BFS-0603020-060	BMS-0603020-075 BFS-0603020-075	208 g 238 g	
70.0 mm 2.756 in	30.0 mm 1.181 in	15.0 mm 0.591 in	BMS-0703015-014 BFS-0703015-014	BMS-0703015-026 BFS-0703015-026	BMS-0703015-040 BFS-0703015-040	BMS-0703015-060 BFS-0703015-060	BMS-0703015-075 BFS-0703015-075	182 g 208 g	
70.0 mm 2.756 in	30.0 mm 1.181 in	20.0 mm 0.787 in	BMS-0703020-014 BFS-0703020-014	BMS-0703020-026 BFS-0703020-026	BMS-0703020-040 BFS-0703020-040	BMS-0703020-060 BFS-0703020-060	BMS-0703020-075 BFS-0703020-075	243 g 277 g	
70.0 mm 2.756 in	30.0 mm 1.181 in	25.0 mm 0.984 in	BMS-0703025-014 BFS-0703025-014	BMS-0703025-026 BFS-0703025-026	BMS-0703025-040 BFS-0703025-040	BMS-0703025-060 BFS-0703025-060	BMS-0703025-075 BFS-0703025-075	303 g 347 g	
80.0 mm 3.150 in	30.0 mm 1.181 in	15.0 mm 0.591 in	BMS-0803015-014 BFS-0803015-014	BMS-0803015-026 BFS-0803015-026	BMS-0803015-040 BFS-0803015-040	BMS-0803015-060 BFS-0803015-060	BMS-0803015-075 BFS-0803015-075	208 g 238 g	
80.0 mm 3.150 in	30.0 mm 1.181 in	20.0 mm 0.787 in	BMS-0803020-014 BFS-0803020-014	BMS-0803020-026 BFS-0803020-026	BMS-0803020-040 BFS-0803020-040	BMS-0803020-060 BFS-0803020-060	BMS-0803020-075 BFS-0803020-075	277 g 317 g	
80.0 mm 3.150 in	30.0 mm 1.181 in	25.0 mm 0.984 in	BMS-0803025-014 BFS-0803025-014	BMS-0803025-026 BFS-0803025-026	BMS-0803025-040 BFS-0803025-040	BMS-0803025-060 BFS-0803025-060	BMS-0803025-075 BFS-0803025-075	347 g 396 g	
80.0 mm 3.150 in	30.0 mm 1.181 in	35.0 mm 1.378 in	BMS-0803035-014 BFS-0803035-014	BMS-0803035-026 BFS-0803035-026	BMS-0803035-040 BFS-0803035-040	BMS-0803035-060 BFS-0803035-060	BMS-0803035-075 BFS-0803035-075	486 g 554 g	
±0.5 mm ±0.020 in	±0.5 mm ±0.020 in	±0.2 mm ±0.008 in	MS = Sendust FS = FluxSan™ (Silicon Iron)						
Tolerance									