

	<p>Manufactured from high quality steel                  Beam and blade ground and lapped for accuracy                  Blade is hardened and tempered                  Stated blade length is from the inner edge of the stock to the blade tip</p> <p>U.S. Federal Specification: GGG-S-656E/29 Jan1966</p> <p>Conforms to BS 939 grade B for squareness of:</p> <p>External Edge of Blade to External Face of Stock                  Internal Edge of Blade to Internal Face of Stock</p>
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Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
7000-002	Engineers Square 2"	83	60	15	85
7000-003	Engineers Square 3"	110	73	15	110
7000-004	Engineers Square 4"	140	88	18	135
7000-006	Engineers Square 6"	275	115	18	190
7000-009	Engineers Square 9"	830	165	18	280
7000-012	Engineers Square 12"	1280	250	20	320
7000-018	Engineers Square 18"	3450	320	65	580
7000-024	Engineers Square 24"	7050	405	65	750

Accuracy Specification

Code	Blade Length	External edge of blade to External face of stock	Internal edge of blade to Internal face of stock
7000-002	2in	16um	16um
7000-003	3in	16um	16um
7000-004	4in	16um	16um
7000-006	6in	16um	16um
7000-009	9in	20um	20um
7000-012	12in	24um	24um
7000-018	18in	32um	32um
7000-024	24in	48um	48um

Dimensions

Code	Blade Length Inch	Blade Length mm	Blade width mm	Blade thickness mm	Stock length mm	Stock width mm	Stock thickness mm
7000-002	2	49	18.8	1.6	32	19.5	8.9
7000-003	3	75	18.8	1.6	42	19.5	8.9
7000-004	4	98	18.8	1.6	56	19.5	8.9
7000-006	6	150	24.5	1.6	75	24.0	10.5
7000-009	9	235	32.0	2.0	128	32.0	19.0
7000-012	12	310	38.0	2.0	172	36.0	20.0
7000-018	18	450	51.0	3.2	258	51.0	21.5
7000-024	24	600	63.5	3.4	330	63.6	30.6

## Engineers Squares

Page 2 of 2

## Sets



Two sets available  
Specifications as per the individual models above  
Supplied in a rugged blow moulded case

## Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
7000-54B	4 Piece Set Contains 2, 3, 4 and 6"	921	165	50	245
7000-S5	4 Piece Set Contains 4, 6, 9 and 12"	3280	260	80	460