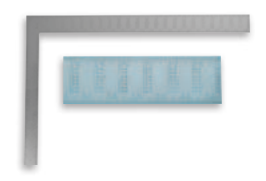
STANLEY® STEEL RAFTER SQUARES

- High quality hardened steel provides durability and long life.
- Markings include Essex board measure, octagon scale, brace scale and rafter table.
- Durable, embossed graduations and figures for easy reading.
- Buffed finish with a clear lacquer that resists rust.

Product #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-910	Face: 1/8, 1/4, 1/2 Back: 1/16, 1/8, 1/4, 1/2	24 x 2	16 x 1-1/2
45-530	Face: 2 mm; Back: 2 mm	610 mm x 51 mm	400 mm x 38 mm



STANLEY® ALUMINUM CARPENTER'S SQUARE

- High quality aluminum for maximum durability.
- Durable, embossed graduations and figures for easy reading.
- Provides helpful reference conversion tables such as new lumber scale, decimal equivalent table, metric conversion table, formula for squaring a foundation, 45°, 60° and 30° angle markings, volume and area formulas, wood screw gauge table, nail sizes (common and finish), quantity per pound and depth scale.
- Protective lacquer coating resists corrosion.

		Body	Tongue
Product #	Graduation (in)	Length (in)	Length (in)
45-300	Face: 1/8; Back: 1/8	24 x 2	16 x 1-1/2



STANLEY® STEEL CARPENTER'S SQUARES

- High quality hardened steel for durability and long life.
- Embossed graduations for easy reading on face and back.
- Reverse reading scale allows for efficient measuring.
- Treated with a clear, protective finish that resists rust.

Product #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-912	Face: 1/16; Back: 1/16	12 x 1-1/2	8 x 1
45-500	Face: 1/8; Back: 1/8	24 x 2	16 x 1-1/2



STANLEY® PREMIUM ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

- Heavy-duty aluminum construction for durability.
- Black body with yellow graduations provides maximum readability in various light conditions.
- Features Common, Jack and Hip, and Valley scales for various applications.
- Multipurpose, adjustable design can be used as a saw guide, bevel or protractor.
- Comes with an adjustable arm.

Product #	Graduation (in)	Base Length (in)	Rule Length (in)
46-053	1/8	10-3/4	6-3/4

