



*suttontools*

## D501 -Spade Bits -Sutton Tools

5x faster than standard spade bits. The Sutton Tools spade bit incorporates the latest design technologies for the most powerful and fastest cutting bit on the market. Combining a power chip-breaker and heavy duty shank to increase efficiency and battery life of your power tool, with clean cutting and minimal break out on exit. Designed for drilling in timber and light building materials.

### Features:

- Power chip-breaker edge is 5 times faster than standard spade bits
- Heavy duty shank for maximum strength & durability and greater power transfer providing more holes per battery charge
- Hex shank for positive grip, preventing slippage in chuck
- Hole for pulling wires through holes
- Made from Carbon Steel
- Manganese Phosphate coating for highest hardness and superior corrosion and wear resistance

### Specifications:

**Material:** Carbon Steel

**Finish:** Brt

**Shank Form:** Hex

**Cutting Edges:** ul

### Range:

Item #	Diameter d1 (mm)	Length l1 (mm)	Shank
D5010600	6.00	150	1/4
D5010800	8.00	150	1/4
D5011000	10.00	150	1/4
D5011200	12.00	150	1/4
D5011300	13.00	150	1/4
D5011400	14.00	150	1/4
D5011600	16.00	150	1/4
D5011800	18.00	150	1/4
D5011900	19.00	150	1/4
D5012000	20.00	150	1/4
D5012200	22.00	150	1/4
D5012400	24.00	150	1/4
D5012500	25.00	150	1/4
D5012800	28.00	150	1/4
D5013000	30.00	150	1/4
D5013200	32.00	150	1/4
D5013500	35.00	150	1/4
D5013800	38.00	150	1/4

### Trade/DIY Applications:

Wood		Metal		Specialty		Masonry	
Soft Wood	•	Steel		PVC Plastic		Masonry	
Hard Wood	○	Hard Steel		Acrylic		Plasterboard	
Wood & Nails		Stainless Steel		mineral rock wool foams (EPS, PUR),		Compressed Fibre Cement	
Chipboard	○	Aluminium		Polystyrene		Cement Sheet	
Plywood	○	Copper / Brass		Leather		Ceramic Tile	
MDF	•	Cast Iron		Rubber		Hebel	
Green Wood		Sheet Metal		Fibreglass		Brick	
Sandwich Construction		Precious Metals		Carbon Fibre		Concrete	
Pallet	•	Metal Pipe		Glass		Reinforced Concrete	
Window Frame	•			Laminate	○	Stone	
						Granite	
						Marble	

#### KEY

• Optimal ○ Effective