

Description

Ramset™ Self Drilling Cabinet Screws are designed for attaching particleboard, timber, insulation foil or sheet metal to timber. Ideal for furniture, cabinet making, signage, foil insulation and office partitioning applications.

Specification

Material	Fine Grain High Carbon Steel
Corrosion Protection	Zinc Plating
Head Style	Large Wafer (Truss) - Phillips
Point Styles	Needle
Thread Styles	Twinfast
Fixing Method	Through Fixing
Setting Method	Rotation
Anchoring Method	Thread Forming
Screw Gauges	8
Thread Pitch's	15
Screw Lengths	12mm, 16mm, 25mm
Substrates	Timber



Features & Benefits

- Ramset™ Self Drilling Cabinet Screws are manufactured from fine grain high carbon steel and heat treated for strength.
- The large wafer head is ideal for jobs that require a broad, low-profile head.
- Twinfast thread for maximum grip in timber.

Related Products

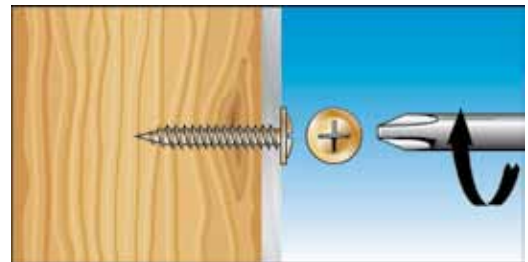
Drill Driver
Screw Gun
Screwdriver Bits

Trades & Applications

	Building Contractor	Signwriter	Cabinet Maker
Fixing Foil Insulation	✓		
Sign Installation		✓	
Cabinet Construction & Installation			✓

Installation

1. Using a drill driver or screw gun, insert the point of a Philips Head screwdriver bit into the recess of the screw, place the screw point against the surface to be fastened, push sharply to create a starting point, and drive the screw into the material until the head is flush with the surface.



Self Drilling Screws



Self Drilling Cabinet Screws

Part No	Head Style	Point Style	Thread Style	Collated/Loose	Gauge	Pitch	Length	Order Qty
RSN08016YLT	Large Wafer (Truss)	Needle	Twinfast	Loose	8	15	16mm	1000