

REVERSE CUT JIGSAW BLADE

IDEALLY SUITED



OCCASIONAL USE	
MATERIALS	
ALUMINIUM	
CHIPBOARD	
CONSTRUCTION TIMBER	
FIBRE BOARD (MDF)	
FIBRE CEMENT BOARD	
GLASS FIBRE REINFORCED PLASTIC (GRP)	
LAMINATE	
NAIL EMBEDDED WOOD	
NON FERROUS METALS (COPPER, ZINC, LEAD)	
PLASTER BOARD	
PLASTIC (PVC)	
PLYWOOD	
STEEL SECTION (PIPE, ANGLE, BOX)	
STEEL SHEET	
WOOD - CLEAN HARDWOOD	
WOOD - CLEAN SOFTWOOD	

UNSUITABLE

DESCRIPTION:

Cutting on the down stroke, the ST-JSB T101BR delivers straight cuts, with a smooth, clean finish to the top surface. Cutting materials such as Softwood, plywood, chipboard and Fibre Board (MDF), with a thickness between 3mm and 30mm.

· Made from High Carbon Steel (HCS) · Precisionground teeth, with a Taper-ground body

MACHINE SUITABILITY:

All T-shank Jigaws, inc Makita, Bosch, Dewalt, Festool, Erbauer & Hikoki

USER TIPS:

• • Always wear the appropriate PPE • Ensure you select the correct blade for your task . Disconnect the power/ remove the battery prior to fitting or removing a blade • If you have a variable speed Jigsaw, select faster speeds for soft materials, and slower speeds for harder materials such as Steel. • If your Jigsaw has an oscillating option, this will increase the speed of cut, but reduce the finish quality. • Always ensure that the foot plate is flat to the surface before cutting • When starting a cut, make gentle contact with the material, forcing the cut will cause the blade to jump and damage the teeth • Once you have completed your cut, wait for the blade to stop, before removing from the material • Blades that cut on the up stroke will leave a feathered edge to the surface of the material, but are smoother and easier to use. Select a reverse cut/ down cut blade to ensure a clean finish to the cutting surface.

PACKAGING DETAILS:

Full colour cardboard sleeve.



Widely Recycled

PRODUCT DETAILS:

PART NO.	DIMENSIONS	
GT42002	T101BR	

🖾 sales@premierdiamondproducts.co.uk 🗘 +44 (0) 1227 711 555







