

RECIPROCATING SAW BLADES







ALUMINIUM					
CAST IRON					
CHIPBOARD					
CONSTRUCTION TIMBER					
EPOXY					
GLASS FIBRE ENFORCED PLASTIC (GRP)					
LIGHTWEIGHT BUILDING BLOCKS					
MEDIUM DENSITY FIBRE BOARD					
NAIL EMBEDDED WOOD					
NON FERROUS METALS (COPPER, ZINC, LEAD)					
PLASTIC					
PLYWOOD					
SCAFFOLD BOARD - CLEAN					
SCAFFOLD BOARD - METAL EMBEDDED (INC. END STRAPS)					
SCAFFOLD TUBE - GALVANISED (ALL THICKNESSES)					
STEEL SECTION (PIPE, ANGLE, BOX)					
TREE PRUNING / GREEN WOOD					
WOOD - CLEAN HARDWOOD					
WOOD - CLEAN SOFTWOOD					

DESCRIPTION:

This flexible, bi-metal blade is designed to cut through thicker gauge steel and non-ferrous metals from 2.5mm to 8mm thick, and is suitable for use on sheet metals, pipes and profiles. (Maximum working depth 175mm)

PACKAGING DETAILS:

Full colour cardboard box.



Widely Recycled

PRODUCT DETAILS:

PART NO.	SPEC	SIMILAR TO	APPLICATION	OVERALL LENGTH & TPI	BLADE MATERIALS & THICKNESS
GT42031	ST-RB S1122BF	S1122BF	Flexible Metal Cutting	228mm/14TPI	BIM/0.96mm

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









