

RECIPROCATING SAW BLADES

UNSUITABLE

IDEALLY SUITED

MATERIALS ALUMINIUM CAST IRON

CHIPBOARD CONSTRUCTION TIMBER

EPOXY

PLASTIC PLYWOOD

OCCASIONAL USE

GLASS FIBRE ENFORCED PLASTIC (GRP)

NON FERROUS METALS (COPPER, ZINC, LEAD)

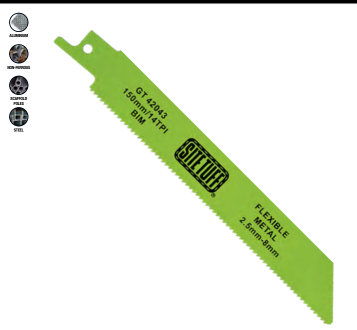
SCAFFOLD BOARD - METAL EMBEDDED (INC. END STRAPS) SCAFFOLD TUBE - GALVANISED (ALL THICKNESSES)

MEDIUM DENSITY FIBRE BOARD NAIL EMBEDDED WOOD

SCAFFOLD BOARD - CLEAN

STEEL SECTION (PIPE, ANGLE, BOX) TREE PRUNING / GREEN WOOD WOOD - CLEAN HARDWOOD WOOD - CLEAN SOFTWOOD





PRODUCT DETAILS:

PART NO. SIMILAR TO **APPLICATION OVERALL LENGTH BLADE MATERIALS** & THICKNESS & TPI BIM/0.96mm GT42043 ST-RB S922BF S922BF Flexible Metal Cutting 150mm/14TPI

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 100mm)

PACKAGING DETAILS:

Full colour cardboard box.

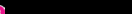












www.premierdiamondproducts.co.uk