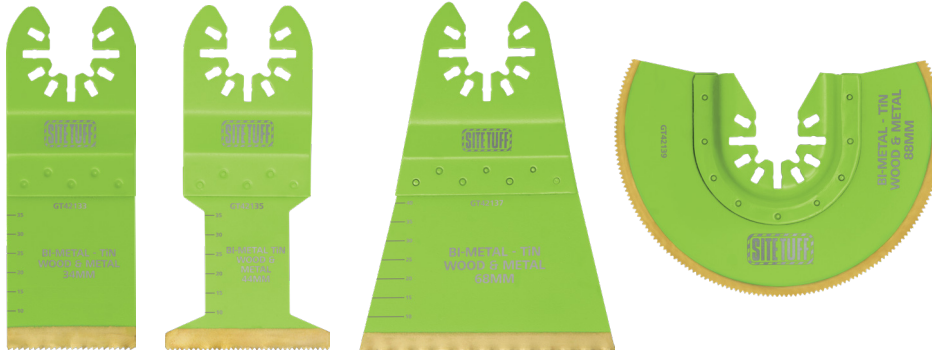




TITANIUM COATED, BI-METAL FOR WOOD & METAL MULTI-TOOL BLADE

ST-MTB-TiN



IDEALLY SUITED
 UNSUITABLE
 OCCASIONAL USE

MATERIALS

ADHESIVE REMOVAL	<input checked="" type="checkbox"/>
ALUMINIUM	<input checked="" type="checkbox"/>
SOFT TILES (NOT PORCELAIN)	<input checked="" type="checkbox"/>
CHIPBOARD	<input checked="" type="checkbox"/>
FIBRE BOARD (MDF)	<input checked="" type="checkbox"/>
FIBRE CEMENT BOARD	<input checked="" type="checkbox"/>
GLASS FIBRE REINFORCED PLASTIC (GRP)	<input checked="" type="checkbox"/>
LAMINATE	<input checked="" type="checkbox"/>
SOFT MASONRY & MORTAR	<input checked="" type="checkbox"/>
MELAMINE	<input checked="" type="checkbox"/>
NAIL EMBEDDED WOOD	<input checked="" type="checkbox"/>
NON FERROUS METALS (COPPER, ZINC, LEAD)	<input checked="" type="checkbox"/>
NUTS & BOLTS	<input checked="" type="checkbox"/>
ORIENTED STRAND BOARD (OSB)	<input checked="" type="checkbox"/>
PLASTER BOARD	<input checked="" type="checkbox"/>
PLASTICS (PVC, PE, PS, PP, PC & COMPOSITES)	<input checked="" type="checkbox"/>
PLYWOOD	<input checked="" type="checkbox"/>
MILD STEEL <2MM	<input checked="" type="checkbox"/>
RESIN & HARD ADHESIVES	<input type="checkbox"/>
SCREWS & NAILS (ALL TYPES)	<input type="checkbox"/>
SOFT SCREWS & NAILS (NOT STAINLESS STEEL)	<input checked="" type="checkbox"/>
SURFACE SCRAPING (I.E. SILICON, CAULK, ETC.)	<input type="checkbox"/>
TILE GROUT & ADHESIVE REMOVAL	<input type="checkbox"/>
WOOD - CLEAN HARDWOOD	<input checked="" type="checkbox"/>
WOOD - CLEAN SOFTWOOD	<input checked="" type="checkbox"/>

DESCRIPTION:

Coated in Titanium alloy, the ST-MTB-TiN has greater heat resistance, durability and blade life, when compared to a standard bi-metal blade. Suitable for cutting materials such as wood, wood with nails, soft screws, non-ferrous metals, plastic and plasterboard.

FEATURES:

- Made from High Carbon Steel body (HCS) and High Speed Steel (HSS) tooth strip, coated in Titanium
- Long Life
- Greater heat resistance
- Ideal for Plunge Cutting
- Cuts a wide range of materials

MACHINE SUITABILITY:

Universal Fitting – Fits most brands of machine

USER TIPS:

- Always wear the appropriate PPE
- Make sure that the blade is the correct fitting for your machine
- Ensure you select the correct blade for your task
- Avoid using excess pressure when cutting. Trying to force the blade to cut will reduce the speed of cut and overheat the blade
- Excessive heat build up can damage the blade. Using the full width of the blade when cutting can help to dissipate the heat, and prolong the life of the blade
- When cutting round objects such as waste pipe, select a wider blade than required to reduce the risk of the blade slipping during the cut
- To achieve clean, straight cuts, when plunge cutting, use a straight edge to support and guide the blade. Use a slight rocking motion to reduce surface resistance and increase the speed of cut
- When cutting curves, the semi-circular radial blades allow for closer control to follow the cut line

PRODUCT DETAILS:

PART NO.	BLADE WIDTH	WORKING LENGTH	PACK QTY	BLADE MATERIALS	MATERIAL APPLICATION
GT42133	34mm	40mm	1	TiN Coated Bi-Metal	Wood & Metal
GT42135	44mm	40mm	1	TiN Coated Bi-Metal	Wood & Metal
GT42137	68mm	40mm	1	TiN Coated Bi-Metal	Wood & Metal
GT42139	88mm	Radial	1	TiN Coated Bi-Metal	Wood & Metal

PACKAGING DETAILS:

Full colour corrugated cardboard box.



Widely Recycled

[View Online](#)

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

Another quality product from
Premier Diamond Products
ISO Certified Company

PREMIER
DIAMOND PRODUCTS



www.premierdiamondproducts.co.uk