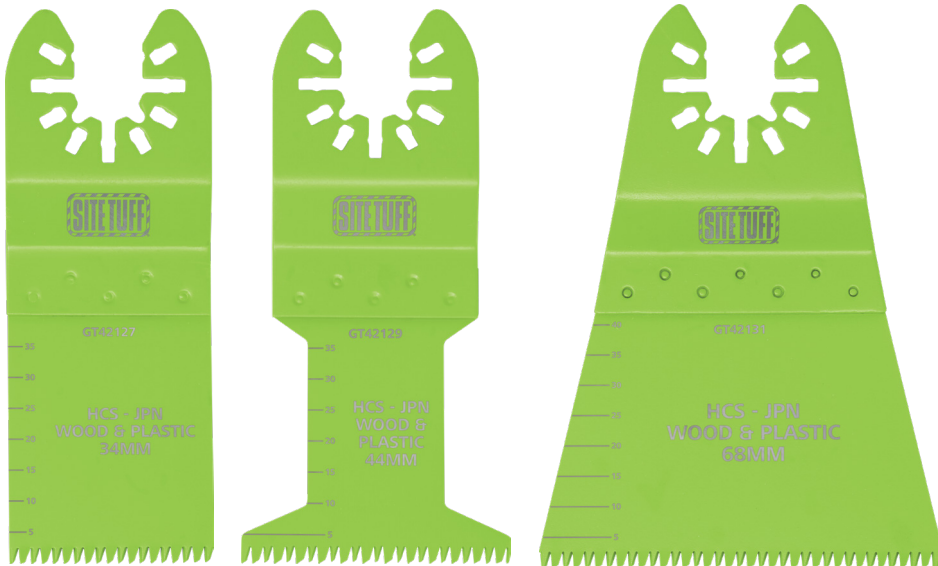




JAPANESE TOOTH FOR WOOD & PLASTIC MULTI-TOOL BLADE

ST-MTB-JPN



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 checked="" type="checkbox"/>
SCREWS & NAILS (ALL TYPES)	<input checked="" type="checkbox"/>
SOFT SCREWS & NAILS (NOT STAINLESS STEEL)	<input checked="" type="checkbox"/>
SURFACE SCRAPING (I.E. SILICON, CAULK, ETC.)	<input checked="" type="checkbox"/>
TILE GROUT & ADHESIVE REMOVAL	<input checked="" type="checkbox"/>
WOOD - CLEAN HARDWOOD	<input checked="" type="checkbox"/>
WOOD - CLEAN SOFTWOOD	<input checked="" type="checkbox"/>

DESCRIPTION:

The aggressive and fast cutting ST-MTB-JPN Japanese tooth multi-tool blade features extremely sharp double row teeth, inspired by traditional Japanese saws. Delivering clean and efficient cuts through wood, plastic, plasterboard and other soft materials, with minimal material tear out.

FEATURES:

- Made from High Carbon Steel (HCS)
- Extremely sharp double row teeth for clean and efficient cuts in wood
- Splinter free finish
- Aggressive and precise cutting

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

PRODUCT DETAILS:

PART NO.	BLADE WIDTH	WORKING LENGTH	PACK QTY	BLADE MATERIALS	MATERIAL APPLICATION
GT42127	34mm	40mm	3	HCS	Wood & Plastic
GT42129	44mm	40mm	3	HCS	Wood & Plastic
GT42131	68mm	40mm	3	HCS	Wood & Plastic

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