


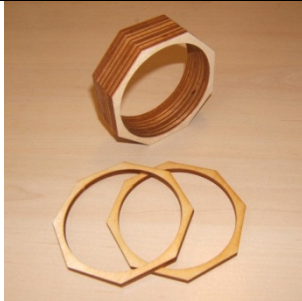

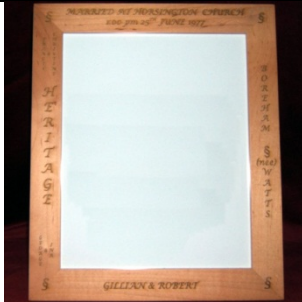

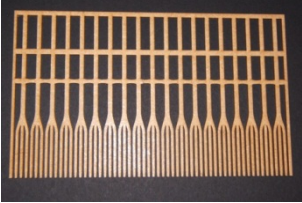
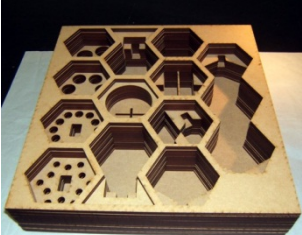




WOOD

MATERIAL	APPLICATION	EXAMPLE
Veneer from various woods cuts easily but needs to be kept flat	Jewellery box inlays marquetry & mobiles	 <p>Image ref: Xmas trees small</p>
1.5 mm Plywood cuts well on the laser & is a versatile material	Business cards, model parts 7 rustic product tags. Personalised postcards or invitations for weddings	 <p>Image ref: Invitation</p>
3mm laminate for laser use various wood types which gives a high quality polished finish	Used for plaques, jewellery	 <p>Image ref: wood brooch</p>
3mm plywood cuts extremely well thicker ply takes longer to cut on the laser	Necklaces, bracelets, and tags for merchandising. Shapes can be cut & used on personalised boxes.	 <p>Image ref: Composite ply bracelet</p>
5mm wooden panels in oak, cherry, birch, sycamore	Wedding place names, lettering and signage	 <p>Image ref: 5mm name tag</p>
Wooden frames or boxes Cuts well and design can be used on a frame with the size of engraving	Genealogy picture frames, family or presentation frames or special family display boxes	 <p>Image ref: Picture frame</p>

<p>Wood up to 35mm thick can easily be engraved</p>	<p>Engraved leopard on puzzle pieces. Other products such as wooden spoons can be engraved with logos, messages or text.</p>	 <p>Image ref: Leopard on Bedlam Cube</p>
<p>Lite Ply, Balsa, 1mm & 2mm MDF all cut easily and are mostly used by model makers</p>	<p>Model making</p>	 <p>Image ref: 2mm model part MDF</p>
<p>MDF to 9mm thick</p>	<p>Plinths, pedestals. mould tooling, profiling, fridge magnets</p>	 <p>Image ref: MDF Mould Tool</p>
<p>Birch wood</p>	<p>Jewellery boxes or personalised lids for wooden games etc</p>	 <p>Image ref: dragon box</p>
<p>MDF 3mm</p>	<p>Central Rose for a musical instrument</p>	 <p>Image ref: mdf rose</p>

Tamatec Laser Cutting and Engraving 01822 833433 <mailto:info@tamatec.co.uk?subject=From Wood Data Sheet>

All rights reserved Tamatec © 2012