



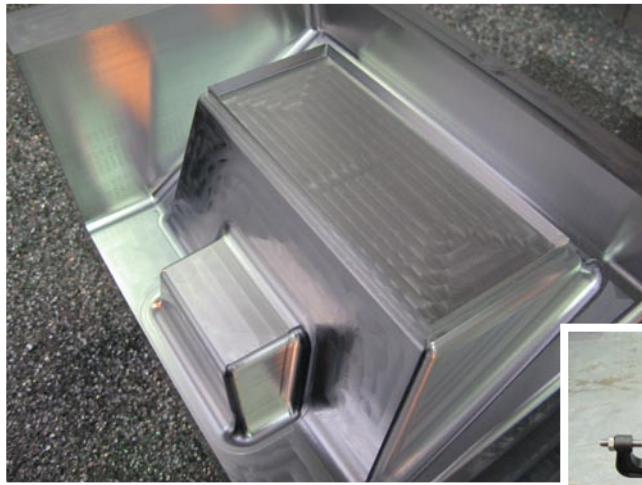
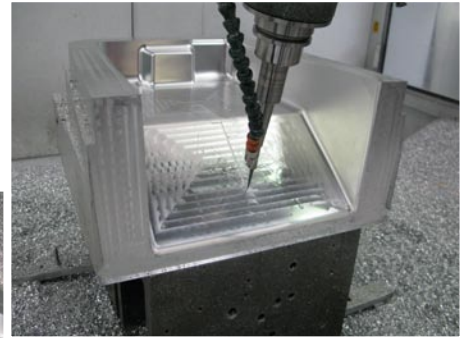
Advanced Engineering

NEWSLETTER
Summer 2009

ROTATIONAL MOULD UPDATE

Fine Cut Advanced Engineering have over **30 years** experience in the manufacture of **Rotational Mould** tools. We also offer specialised machining of composite materials with our **5-Axis high speed machine** which is capable of machining parts up to **3.5 metres x 1.5 metres x 1 metre** high.

Using the latest Open Mind Hypermill CAD/CAM software we can manufacture highly sophisticated machined parts.



Tool coated in:
**BLACK DIAMOND
COATING**

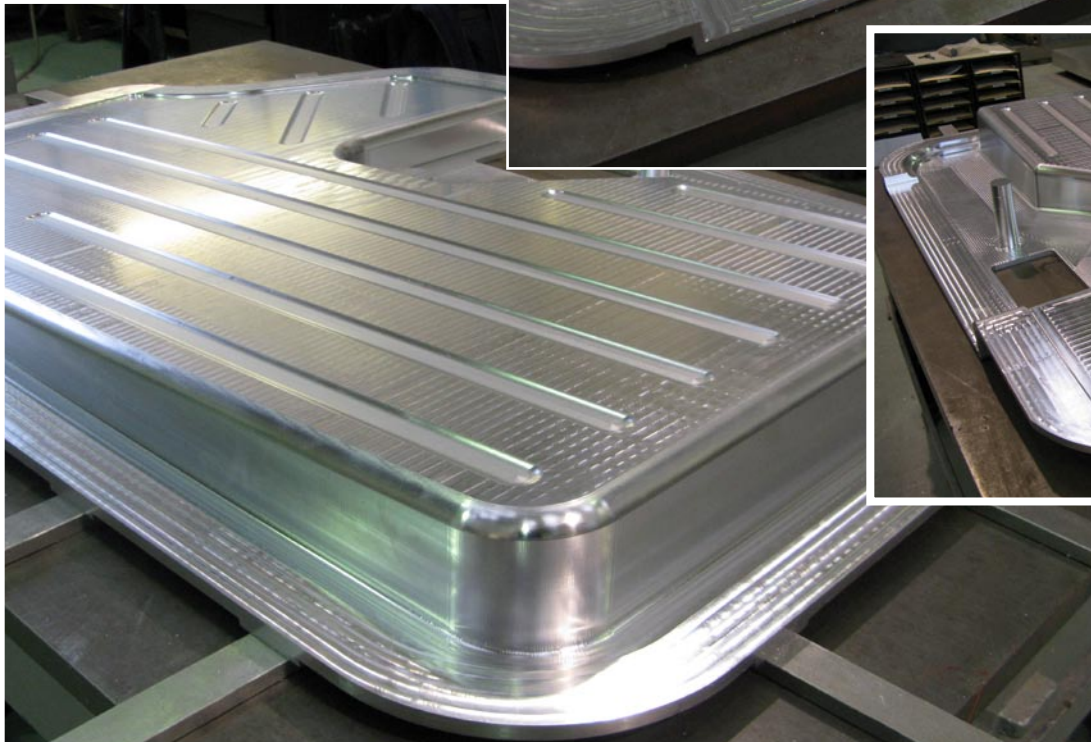
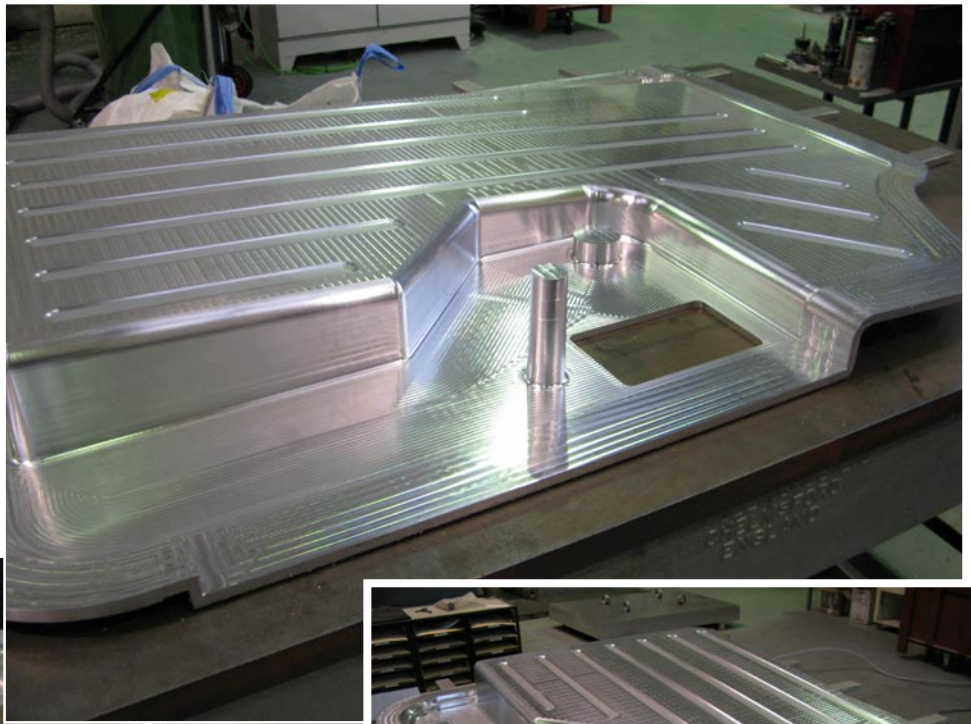
At Fine Cut we have spent many months producing our own Black Diamond coating which gives the tools a hard protective surface finish with good release properties.

For further information or to request a quote please email Grant Sutherland at:

tooling@finecut.co.uk

or call:

01903 751666



Fine Cut are now pleased to offer the services of a brand new Dugard Eagle, with table size capabilities of 1 metre x 600mm x 600mm. With the two machines operational, Fine Cut can produce all sizes of moulds and precision parts - cutting lead times in half.

The Dugard Eagle is a high precision CNC machine run by the latest member of the Fine Cut team who has 20 years of CNC experience.



Advanced Engineering

Fine Cut Graphic Imaging Ltd

Marlborough Road, Lancing Business Park, Lancing, West Sussex. BN15 8UF. England.

T: +44 (0)1903 751666 F: +44 (0)1903 750462

www.finecut.co.uk