AXYZ
INTERNATIONAL

- Oscillating Tangential Knife
- Creasing Wheel
- ICS Camera Registration System

Print to Cut & Knife Solutions for the Graphics Industry









With such a wide choice of tooling you can now process a vast range of rigid and semi rigid materials from foam board and cardboard to plastics, woods and aluminium.

The AXYZ knife tools and camera registration options have been developed for the graphics and print finishing market.

Any combination of router, oscillating knife and creasing wheel tools can be configured on single or multiple heads with the optional ICS camera registration system.

Contact AXYZ International to learn more about our Print to Cut & Knife Solutions

Call Now +44 (0) 1902 376382

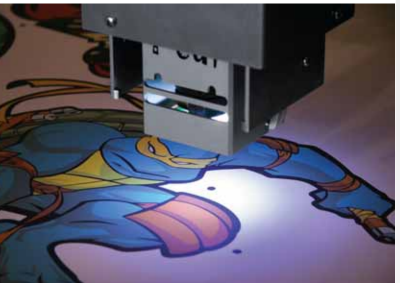
PRINT TO CUI

The oscillating tangential knife is designed to provide high accuracy cutting of a wide range of semi rigid materials. Blade oscillation and tangential control ensures that the cutting blade delivers accurate cuts even on thicker materials without excessive over cut.

The oscillating knife is available with a wide range of blade lengths and attack angles, to suit a wide variety of materials. The oscillating knife in conjunction with the AXYZ ICS system delivers incredible value for any cut to print operation.

A selection of creasing and perforating wheels are also available for sample making and other cardboard processing operations.











PRINT TO CU

AXYZ ICS is the intelligent cutting solution using camera registration technology for CNC Routing of digitally printed graphics and signage. ICS uses the industry leading I-Cut* vision system to simplify the process of cutting out your printed graphics on rigid or semi rigid substrates the right way every time.

I-Cut is the only vision recognition system which incorporates automatic shape adjustment for linear and non-linear distortions.



AXYZ International

Albrighton Business Park, Newport Road, Albrighton, Wolverhampton, UK, WV7 3ET Tel: +44 (0) 1902 376382, Fax: +44 (0) 1902 375601 Email: enquiries@axyz.com, Web: www.axyz.com