

EMBOSSING



Cygnet Texkimp's embossing technology can be used to process a range of materials, from thin films and foils with a thickness of just 10 microns up to 2mm stainless steel sheets. In-line heating technology can also be incorporated where necessary.

Typical applications include hologram embossing for anti-corruption technologies, paper and tissue embossing, and sheet steel for cladding used in construction.

For more information, contact us:

CYGNET TEXKIMP

Swan House, Kimpton Drive, Off Wincham Lane, Northwich, Cheshire. CW9 6GG

Tel: 01606 338748 Fax: 01606 338749 Email: info@cygnet-texkimp.com Web: www.cygnet-texkimp.com