

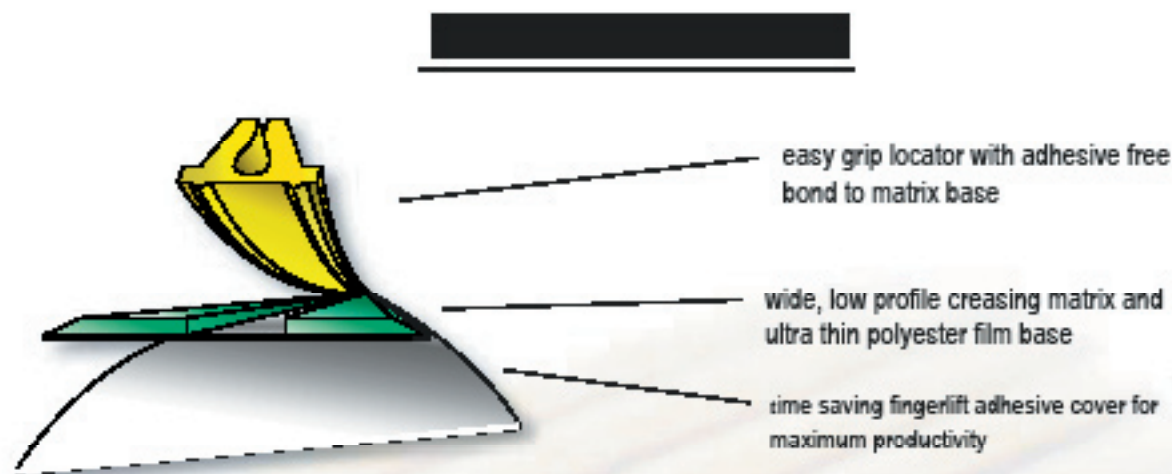
poly-score

compatible with standard rule height makeready systems



for folding boxboard, paper and corrugated boards

www.poly-score.com



- over 70 standard ex-stock sizes to accommodate board thicknesses from 120 microns to 2000 microns and micro-flute, e-flute to double wall c-flute corrugated
- positive identification of product size is by ink jet coding both on matrix base and locator

a new breed of creasing matrix, poly-score has been manufactured using a new proprietary production process. This product has been developed utilising the most modern materials, and manufacturing control systems that have resulted in a product that combines exceptional quality and performance, in a complete package that is both user friendly and cost effective.

with the large availability from stock, of over 70 different sizes, poly-score is the versatile foil base make-ready system that is fully compatible with other types of standard rule height makeready systems.

Selecting the correct size:

To ensure the correct channel width and height combination is selected, add two times the material thickness to the width of the creasing rule to obtain the best channel width, whilst the height should be selected as the same height of that of the material thickness :

$2 \times \text{board thickness} + \text{creasing rule thickness} = \text{channel width}$

material height = board thickness

alternatively, try our free, easy to use, automatic matrix selector available on-line at:

www.poly-score.com or www.manmat.com

MANMAT
CBE Converters Ltd
72 Brayton Road
Tisbury
T16 2BE
Wiltshire
England

T +44 1752 36899
F +44 1752 771000

www.manmat.com
manmat@cbeconverters.co.uk

the foil base creasing matrix for folding boxboard, corrugated and paper boards