

MATRIX SELECTOR Based on 23.80mm cutting rule & thin film base matrix

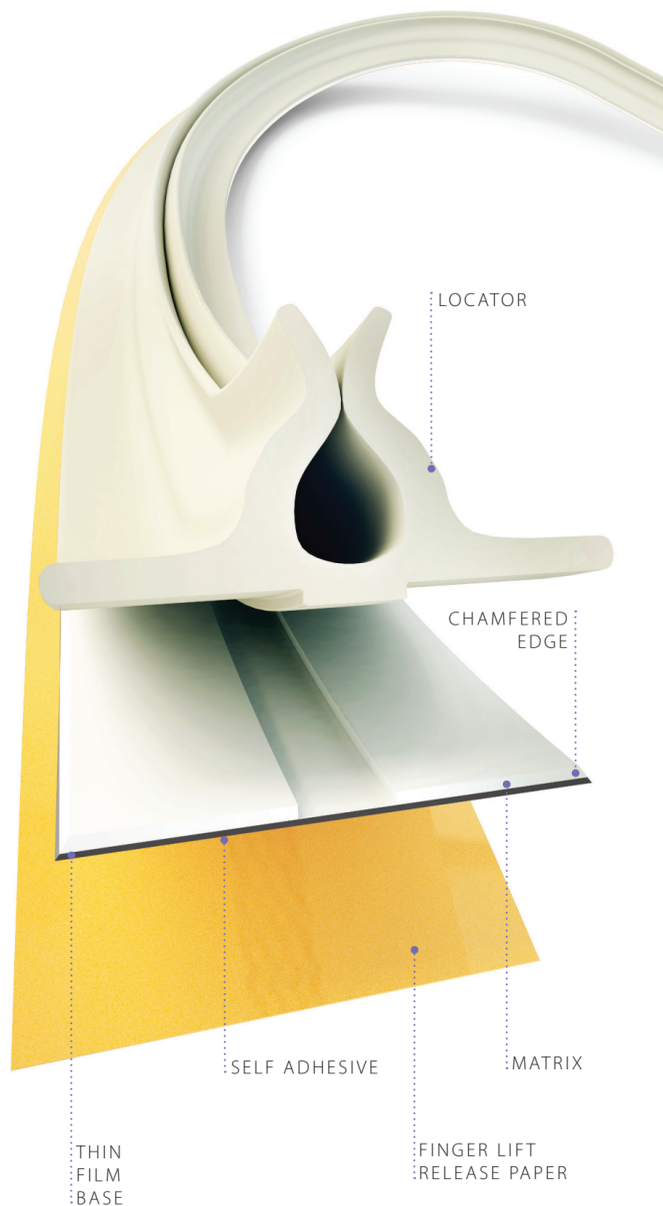
BOARD THICKNESS/WEIGHT		CREASING RULE		
MICRON	WIDTH TO BE USED	HEIGHT mm	MATRIX mm	
150	2PT	23.50-23.45	0.3 x 0.6 - 0.3 x 0.8	
200	2PT	23.45-23.40	0.3 x 1.0 - 0.3 x 1.1	
250	2PT	23.40-23.35	0.3 x 1.1 - 0.3 x 1.2	
300	2PT	23.35-23.30	0.3 x 1.2 - 0.3 x 1.3	
350	2PT	23.30-23.25	0.3 x 1.2 - 0.3 x 1.3	
400	2PT	23.25-23.20	0.4 x 1.3 - 0.4 x 1.4	
450	2PT	23.20-23.25	0.4 x 1.4 - 0.4 x 1.5	
500	2PT	23.15-23.10	0.5 x 1.5 - 0.5 x 1.6	
550	2PT	23.10-23.05	0.5 x 1.5 - 0.5 x 1.7	
550	3PT	23.10-23.05	0.5 x 1.9 - 0.5 x 2.1	
600	2PT	23.05-23.00	0.6 x 1.7 - 0.6 x 2.1	
600	3PT	23.05-23.00	0.6 x 2.1 - 0.6 x 2.3	
650	2PT	23.00-22.95	0.6 x 1.7 - 0.6 x 1.9	
650	3PT	23.00-22.95	0.6 x 1.9 - 0.6 x 2.1	
700	2PT	22.95-22.90	0.7 x 1.9 - 0.7 x 2.1	
700	3PT	22.95-22.90	0.7 x 2.1 - 0.7 x 2.3	
750	2PT	22.90-22.85	0.7 x 1.9 - 0.7 x 2.3	
750	3PT	22.90-22.85	0.7 x 2.3 - 0.7 x 2.5	
750	4PT	22.90-22.85	0.7 x 2.5 - 0.7 x 2.7	
800	2PT	22.85-22.80	0.8 x 2.1 - 0.8 x 2.3	
800	3PT	22.85-22.80	0.8 x 2.5 - 0.8 x 2.7	
800	4PT	22.85-22.80	0.8 x 2.7 - 0.8 x 3.0	
900	2PT	22.75-22.70	0.8 x 2.1 - 0.8 x 2.5	
900	3PT	22.75-22.70	0.8 x 2.5 - 0.8 x 2.7	
900	4PT	22.75-22.71	0.8 x 3.0 - 0.8 x 3.2	
1000	2PT	22.65-22.60	1.0 x 2.5 - 1.0 x 2.7	
1000	3PT	22.65-22.60	1.0 x 2.7 - 1.0 x 3.0	
1000	4PT	22.65-22.60	1.0 x 3.2 - 1.0 x 3.5	
1100	2PT	22.55-22.50	1.0 x 3.0 - 1.0 x 3.5	
1100	3PT	22.55-22.50	1.0 x 3.2 - 1.0 x 3.5	
1100	4PT	22.55-22.50	1.0 x 3.5 - 1.0 x 4.0	
1200	2PT	22.45-22.40	1.2 x 3.2 - 1.2 x 3.2	
1200	3PT	22.45-22.40	1.2 x 3.5 - 1.2 x 4.0	
1200	4PT	22.55-22.40	1.2 x 4.0 - 1.2 x 4.5	
1200	6PT	22.45-22.40	1.2 x 4.5 - 1.2 x 5.0	
1300	2PT	22.35-22.30	1.2 x 3.5 - 1.2 x 4.0	
1300	3PT	22.35-22.30	1.2 x 4.0 - 1.2 x 4.5	
1300	4PT	22.35-22.30	1.2 x 4.0 - 1.2 x 5.0	
1300	6PT	22.35-22.30	1.2 x 4.5 - 1.2 x 5.0	
1400	2PT	22.25-22.20	1.4 x 3.5 - 1.4 x 4.0	
1400	3PT	22.25-22.20	1.4 x 4.0 - 1.4 x 4.5	
1400	4PT	22.25-22.20	1.4 x 4.5 - 1.4 x 5.0	
1400	6PT	22.25-22.20	1.4 x 5.0 - 1.4 x 6.0	
1500	2PT	22.15-22.10	1.4 x 4.0 - 1.4 x 4.5	
1500	3PT	22.15-22.10	1.4 x 4.5 - 1.4 x 5.0	
1500	4PT	22.15-22.10	1.4 x 5.0 - 1.4 x 6.0	
1500	6PT	22.15-22.10	1.4 x 5.0 - 1.4 x 6.0	

XTC SYNTHETIC MATRIX



UK ORDERS 0800 1382182 EMAIL sales@channel-matrix.com

www.channel-matrix.com



Your local distributor is:



Manufactured under a quality system certified as complying with ISO 9001 by an accredited certification body.

01/10

MAK156/06/11

UK ORDERS 0800 1382182 EMAIL sales@channel-matrix.com

XTC SYNTHETIC MATRIX

YOUR SIMPLE GUIDE TO CHOOSING YOUR MATRIX

BASED ON 23.80mm CUTTING RULE HEIGHT & 0.1mm THIN FILM BASE MATRIX

Measure your board thickness

$D = \text{mm}$
(100µm = 0.1mm)

Work out your Creasing Rule height

$B = 23.80 - \text{mm} - 0.1$

$B = \text{mm}$

The height of the Matrix is equal to the depth of the board

Height = mm

Calculate the channel width using a 0.7mm, 2pt rule

$1.5 \times \text{mm} + 0.7$

= mm

for < 600 microns x 1.5
for > 600 microns x 2.0

My matrix size is:

Height = mm

Width = mm

www.channel-matrix.com

C&T CHANNEL

XTC SYNTHETIC MATRIX

THE WORLD'S MOST ADVANCED CREASING MAKE-READY SYSTEM

www.channel-matrix.com

STANDARD MATRIX

0.3 +	0.6	2/3
0.3 +	0.8	2/3
0.3 +	1.0	2/3
0.3 +	1.1	2/3
0.3 +	1.2	2/3
0.3 +	1.3	2/3
0.3 +	1.4	2/3
0.3 +	1.5	2/3
0.3 +	1.6	2/3
0.3 +	1.7	2/3
0.3 +	1.9	2/3

0.4 +	0.6	2/3
0.4 +	0.8	2/3
0.4 +	1.0	2/3
0.4 +	1.1	2/3
0.4 +	1.2	2/3
0.4 +	1.3	2/3
0.4 +	1.4	2/3
0.4 +	1.5	2/3
0.4 +	1.6	2/3
0.4 +	1.7	2/3
0.4 +	1.9	2/3

0.45 +	0.8	2/3
0.45 +	1.0	2/3
0.45 +	1.1	2/3
0.45 +	1.2	2/3
0.45 +	1.3	2/3
0.45 +	1.4	2/3
0.45 +	1.5	2/3
0.45 +	1.6	2/3
0.45 +	1.7	2/3
0.45 +	1.9	2/3

0.5 +	0.8	2/3
0.5 +	1.0	2/3
0.5 +	1.1	2/3
0.5 +	1.2	2/3
0.5 +	1.3	2/3
0.5 +	1.4	2/3
0.5 +	1.5	2/3
0.5 +	1.6	2/3
0.5 +	1.7	2/3
0.5 +	1.9	2/3
0.5 +	2.1	2/3
0.5 +	2.3	2/3

0.55 +	0.8	2/3
0.55 +	1.0	2/3
0.55 +	1.2	2/3
0.55 +	1.3	2/3
0.55 +	1.4	2/3
0.55 +	1.5	2/3
0.55 +	1.6	2/3
0.55 +	1.7	2/3
0.55 +	1.9	2/3
0.55 +	2.1	2/3
0.55 +	2.3	2/3

0.6 +	1.0	2/3
0.6 +	1.1	2/3
0.6 +	1.2	2/3
0.6 +	1.3	2/3
0.6 +	1.4	2/3
0.6 +	1.5	2/3
0.6 +	1.6	2/3
0.6 +	1.7	2/3
0.6 +	1.9	2/3
0.6 +	2.1	2/3
0.6 +	2.3	2/3
0.6 +	2.5	2/3
0.6 +	2.7	2/3
0.6 +	3.0	2/3
0.6 +	3.2	3/4
0.6 +	3.5	3/4
0.6 +	4.0	3/4
0.6 +	4.5	3/4
0.6 +	5.0	3/4
0.6 +	6.0	3/4
0.6 +	7.0	3/4
0.6 +	8.0	3/4

0.65 +	1.3	2/3
0.65 +	1.4	2/3
0.65 +	1.6	2/3
0.65 +	1.7	2/3
0.65 +	1.9	2/3
0.65 +	2.1	2/3
0.65 +	2.3	2/3
0.65 +	2.5	2/3
0.65 +	2.7	2/3
0.65 +	3.0	2/3
0.65 +	3.2	3/4
0.65 +	3.5	3/4
0.65 +	4.0	3/4
0.65 +	4.5	3/4
0.65 +	5.0	3/4
0.65 +	6.0	3/4
0.65 +	7.0	3/4
0.65 +	8.0	3/4

0.7 +	1.3	2/3
0.7 +	1.4	2/3
0.7 +	1.5	2/3
0.7 +	1.6	2/3
0.7 +	1.7	2/3
0.7 +	1.9	2/3
0.7 +	2.1	2/3
0.7 +	2.3	2/3
0.7 +	2.5	2/3
0.7 +	2.7	2/3
0.7 +	3.0	2/3
0.7 +	3.2	3/4
0.7 +	3.5	3/4
0.7 +	4.0	3/4
0.7 +	4.5	3/4
0.7 +	5.0	3/4
0.7 +	6.0	3/4
0.7 +	7.0	3/4
0.7 +	8.0	3/4

0.75 +	1.3	2/3
0.75 +	1.4	2/3
0.75 +	1.5	2/3
0.75 +	1.6	2/3
0.75 +	1.7	2/3
0.75 +	1.9	2/3
0.75 +	2.1	2/3
0.75 +	2.3	2/3
0.75 +	2.5	2/3
0.75 +	2.7	2/3
0.75 +	3.0	2/3
0.75 +	3.2	3/4
0.75 +	3.5	3/4
0.75 +	4.0	3/4
0.75 +	4.5	3/4
0.75 +	5.0	3/4
0.75 +	6.0	3/4
0.75 +	7.0	3/4
0.75 +	8.0	3/4

0.8 +	1.5	2/3
0.8 +	1.6	2/3
0.8 +	1.7	2/3
0.8 +	1.9	2/3
0.8 +	2.1	2/3
0.8 +	2.3	2/3
0.8 +	2.5	2/3
0.8 +	2.7	2/3
0.8 +	3.0	2/3
0.8 +	3.2	3/4
0.8 +	3.5	3/4
0.8 +	4.0	3/4
0.8 +	4.5	3/4
0.8 +	5.0	3/4
0.8 +	6.0	3/4
0.8 +	7.0	3/4
0.8 +	8.0	3/4

0.85 +	1.5	2/3
0.85 +	1.6	2/3
0.85 +	1.7	2/3
0.85 +	1.9	2/3
0.85 +	2.1	2/3
0.85 +	2.3	2/3
0.85 +	2.5	2/3
0.85 +	2.7	2/3
0.85 +	3.0	2/3
0.85 +	3.2	3/4
0.85 +	3.5	3/4
0.85 +	4.0	3/4
0.85 +	4.5	3/4
0.85 +	5.0	3/4
0.85 +	6.0	3/4
0.85 +	7.0	3/4
0.85 +	8.0	3/4

0.8 +	1.5	2/3
0.8 +	1.6	2/3
0.8 +	1.7	2/3
0.8 +	1.9	2/3
0.8 +	2.1	2/3
0.8 +	2.3	2/3
0.8 +	2.5	2/3
0.8 +	2.7	2/3
0.8 +	3.0	2/3
0.8 +	3.2	3/4
0.8 +	3.5	3/4
0.8 +	4.0	3/4
0.8 +	4.5	3/4
0.8 +	5.0	3/4
0.8 +	6.0	3/4
0.8 +	7.0	3/4
0.8 +	8.0	3/4

1.0 +	2.3	2/3
1.0 +	2.5	2/3
1.0 +	2.7	2/3
1.0 +	3.0	2/3
1.0 +	3.2	3/4
1.0 +	3.5	3/4
1.0 +	4.0	3/4
1.0 +	4.5	3/4
1.0 +	5.0	3/4
1.0 +	6.0	3/4
1.0 +	7.0	3/4
1.0 +	8.0	3/4

1.2 +	3.0	3/4
1.2 +	3.2	3/4
1.2 +	3.5	3/4
1.2 +	4.0	3/4
1.2 +	4.5	3/4
1.2 +	5.0	3/4
1.2 +	6.0	3/4
1.2 +	7.0	3/4
1.2 +	8.0	3/4

1.4 +	3.0	3/4
1.4 +	3.2	3/4
1.4 +	3.5	3/4
1.4 +	4.0	4/6
1.4 +	4.5	4/6
1.4 +	5.0	4/6
1.4 +	6.0	4/6
1.4 +	7.0	4/6
1.4 +	8.0	4/6

1.6 +	3.0	3/4
1.6 +	3.2	3/4
1.6 +	3.5	3/4
1.6 +	4.0	4/6
1.6 +	4.5	4/6
1.6 +	5.0	4/6
1.6 +	6.0	4/6
1.6 +	7.0	4/6
1.6 +	8.0	4/6

1.6 +	3.0	3/4
1.6 +	3.2	3/4
1.6 +	3.5	3/4
1.6 +	4.0	4/6
1.6 +	4.5	4/6
1.6 +	5.0	4/6
1.6 +	6.0	4/6
1.6 +	7.0	4/6
1.6 +	8.0	4/6

U BEND

0.6	5.0	3
0.6	8.0	5
0.7	5.0	3
0.7	8.0	5
0.8	5.0	3
0.8	5.0	3.7
0.8	5.0	4
0.8	6.0	5
0.8	7.0	5
1.0	5.0	3
1.0	6.0	5
1.0	8.0	7

0.4 +	1.3	2/3
0.4 +	1.4	2/3
0.4 +	1.5	2/3
0.4 +	1.6	2/3
0.4 +	1.7	2/3
0.4 +	1.9	2/3
0.45 +	1.3	2/3
0.45 +	1.4	2/3
0.45 +	1.5	2/3
0.45 +	1.6	2/3
0.45 +	1.7	2/3
0.45 +	1.9	2/3
0.5 +	1.3	2/3
0.5 +	1.4	2/3
0.5 +	1.5	2/3
0.5 +	1.6	2/3
0.5 +	1.7	2/3
0.5 +	1.9	2/3
0.55 +	1.3	2/3
0.55 +	1.4	2/3
0.55 +	1.5	2/3
0.55 +	1.6	2/3
0.55 +	1.7	2/3
0.55 +	1.9	2/3
0.6 +	1.3	2/3
0.6 +	1.4	2/3
0.6 +	1.5	2/3
0.6 +	1.6	2/3
0.6 +	1.7	2/3
0.6 +	1.9	2/3
0.6 +	2.1	2/3
0.6 +	2.3	2/3
0.6 +	2.5	2/3
0.6 +	2.7	2/3
0.6 +	3.0	2/3
0.6 +	3.2	3/4
0.6 +	3.5	3/4
0.6 +	4.0	3/4
0.6 +	4.5	3/4
0.6 +	5.0	3/4
0.6 +	6.0	3/4
0.6 +	7.0	3/4
0.6 +	8.0	3/4

0.4 +	1.0	3.0
0.4 +	1.0	4.75
0.4 +	1.2	4.0
0.4 +	1.3	3.5
0.4 +	1.3	4.0
0.4 +	1.3	5.0
0.4 +	1.3	6.35
0.4 +	1.3	6.35
0.45 +	1.3	3.5
0.45 +	1.3	4.0
0.45 +	1.3	5.0
0.5 +	1.0	3.0
0.5 +	1.0	4.75
0.5 +	1.2	4.0
0.5 +	1.3	3.5
0.5 +	1.3	4.0
0.5 +	1.3	5.0
0.5 +	1.3	6.35
0.5 +	1.5	6.35

0.5 +	1.0	3.0
0.5 +	1.0	4.75
0.5 +	1.2	4.0
0.5 +	1.3	3.5
0.5 +	1.3	4.0
0.5 +	1.3	5.0
0.5 +	1.3	6.35
0.5 +	1.5	6.35

0.5 +	1.0	3.0
0.5 +	1.0	4.75
0.5 +	1.2	4.0
0.5 +	1.3	3.5
0.5 +	1.3	4.0
0.5 +	1.3	5.0
0.5 +	1.3	6.35
0.5 +	1.5	6.35

0.6 +	1.3	2/3
0.6 +	1.4	2/3
0.6 +	1.5	2/3
0.6 +	1.6	2/3
0.6 +	1.7	2/3
0.6 +	1.9	2/3
0.6 +	2.1	2/3
0.6 +	2.3	2/3
0.6 +	2.5	2/3
0.6 +	2.7	2/3
0.6 +	3.0	2/3
0.6 +	3.2	3/4
0.6 +	3.5	3/4
0.6 +	4.0	3/4
0.6 +	4.5	3/4
0.6 +	5.0	3/4
0.6 +	6.0	3/4
0.6 +	7.0	3/4
0.6 +	8.0	3/4

INTERNAL CHAMFER

0.3 +	1.3	2/3
0.3 +	1.4	2/3
0.3 +	1.5	2/3
0.3 +	1.6	2/3
0.3 +	1.7	2/3
0.3 +	1.9	2/3
0.4 +	1.3	2/3
0.4 +	1.4	2/3
0.4 +	1.5	2/3
0.4 +	1.6	2/3
0.4 +	1.7	2/3
0.4 +	1.9	2/3
0.45 +	1.3	2/3
0.45 +	1.4	2/3
0.45 +	1.5	2/3
0.45 +	1.6	2/3
0.45 +	1.7	2/3
0.45 +	1.9	2/3
0.5 +	1.3	2/3
0.5 +	1.4	2/3
0.5 +	1.5	2/3
0.5 +	1.6	2/3
0.5 +	1.7	2/3
0.5 +	1.9	2/3
0.55 +	1.3	2/3
0.55 +	1.4	2/3
0.55 +	1.5	2/3
0.55 +	1.6	2/3
0.55 +	1.7	2/3
0.55 +	1.9	2/3
0.6 +	1.3	2/3
0.6 +	1.4	2/3
0.6 +	1.5	2

C&T MATRIX

World Class Matrix & Consumables

ACCESSORIES CATALOGUE



Tel: +44(0)1933 273444



C&T MATRIX

Since we patented the self locating creasing matrix system over 60 years ago, C&T Matrix has remained the market leader and manufacturer for high quality, durable creasing matrix solutions.

To complement our vast range of creasing matrix, we also offer a large portfolio of ejection rubbers, counter material and other die making/die cutting accessories.

With this enhanced range of die making products, C&T is now established as the leading supplier of consumables in this field and we are proud to offer our customers a variety of solutions to satisfy their requirements.

CONTENTS

Rubbers	1
Sheet Rubbers	5
Counter Material & Accessories	6
Nicking	7
Make Ready & Accessories	8
Die Making & Accessories	10
1mm Cutting Plates	12
Stripping	13
Blanking	15
Window Patching	15
Matrix	16
Samples Box	Outside Back Cover

SPRINT RUBBER

EURORUBBA

SPRINTRUBBA



8mm

SPRINTRUBBA NARROW



5mm



3mm

The world's best selling profile rubber offers the following advantages:

- Impressions exceeding 1.5 million
- UV resistant
- High resistance to heat
- Unique rollover profile reduces nicking and delamination
- Approved for direct food contact

Sprinrubba 6.50mm White

RUSP6.5MM

Sprinrubba 6.75mm White

RUSP6.75MM

Sprinrubba 7.0mm White

RUSP7MM

Sprinrubba 7.25mm White

RUSP7.25MM

Sprinrubba 7.5mm White

RUSP7.5MM

Sprinrubba 8.0mm White

RUSP8MM

Sprinrubba 9.0mm White

RUSP9.0MM

Sprinrubba 9.1mm White

RUSP9.1MM

Sprinrubba 9.5mm White

RUSP9.5MM

Sprinrubba 10.0mm White

RUSP10.0MM

Sprinrubba 12.5mm White

RUSP12.5MM

Sprinrubba 6.50mm x 5mm Narrow

RUSPN6.5MM

Sprinrubba 6.75mm x 5mm Narrow

RUSPN6.75MM

Sprinrubba 7.50mm x 5mm Narrow

RUSPN7.5MM

Sprinrubba 7.0mm x 5mm Narrow

RUSPN7MM

Sprinrubba 7.25mm x 5mm White Narrow

RUSPN7.25MM

Sprinrubba 8.0mm x 5mm Narrow

RUSPN8MM

Sprinrubba 9.50mm White Narrow

RUSPN9.5MM

Sprinrubba 6.50mm x 3mm White Narrow

RUSPN6.53MM

Sprinrubba 7.0mm x 3mm White Narrow

RUSPN7MM3

Sprinrubba 7.25mm x 3mm White Narrow

RUSPN7.25MM3

Sprinrubba 7.5mm x 3mm White Narrow

RUSPN7.5MM3

Sprinrubba 8.0mm x 3mm White Narrow

RUSPN8MM3

Sprinrubba 9.50mm White Narrow

RUSPN9.5MM3

≤ 8.5mm - 60m rolls

≥ 9.0mm - 30m rolls

≤ 8.5mm - 60m rolls

≥ 9.0mm - 30m rolls



SPRINT SLOT RUBBA

Offers all the advantages of Sprint Rubba plus the following benefits:

- Unique narrow profile
- Perfect for small and tight ejection areas



SPRINT TRAPEZOIDAL

RUSPTR7.6MM

1 Box / 30m

RUSPTR7.6MMR

1 Reel / 30m

RUSPTR8.0MM

1 Box / 30m

RUSPTR8.0MMR

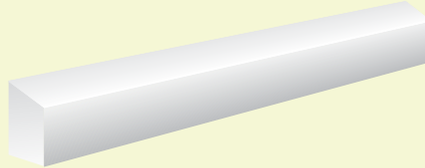
1 Reel / 30m

RUSPTR9.0MM

1 Box / 30m

RUSPTR9.0MMR

1 Reel / 30m



SPRINT TRAPEZIUM

RUSP6.2MM-BLANK

1 Box / 60m

RUSP8.5MM-BLANK

1 Box / 60m

RUSP9.1MM-BLANK

1 Box / 60m

RUSP9.5MM-BLANK

1 Box / 30m

7.0mm x 1.0mm 20m

RUSLOTS7X1

7.0mm x 2.0mm 20m

RUSLOTS7X2

7.0mm x 3.0mm 20m

RUSLOTS7X3

7.0mm x 4.0mm 20m

RUSLOTS7X4

7.0mm x 5.0mm 20m

RUSLOTS7X5

10.0mm x 1.0mm 20m

RUSLOTS10X1

10.0mm x 2.0mm 20m

RUSLOTS10X2

10.0mm x 3.0mm 20m

RUSLOTS10X3

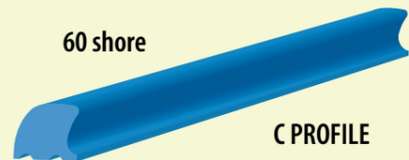
10.0mm x 4.0mm 20m

RUSLOTS10X4

10.0mm x 5.0mm 20m

RUSLOTS10X5

60 shore



C PROFILE

The C profile incorporates all the features of T and D profile plus the unique roll together effect achieved by its proven design.

5.0mm Yellow 60m RUC5MM	8.5mm Red 60m RUC8.5MM	5.0mm Yellow 60m RUG5MM	8.5mm Red 60m RUG8.5MM
6.0mm Orange 60m RUC6MM	9.0mm Grey 30m RUC9MM	6.0mm Orange 60m RUG6MM	9.0mm Grey 30m RUG9MM
6.5mm Black 60m RUC6.5MM	9.5mm Brown 30m RUC9.5MM	6.5mm Black 60m RUG6.5MM	9.5mm Brown 30m RUG9.5MM
7.0mm Blue 60m RUC7MM	10.0mm Cloud 30m RUC10MM	7.0mm Blue 60m RUG7MM	10.0mm Cloud 30m RUG10MM
7.5mm Violet 60m RUC7.5MM	10.5mm Buff 30m RUC10.5MM	7.5mm Violet 60m RUG7.5MM	10.5mm Buff 30m RUG10.5MM
8.0mm Green 60m RUC8MM	11.0mm Pink 30m RUC11MM	8.0mm Green 60m RUG8MM	11.0mm Pink 30m RUG11MM

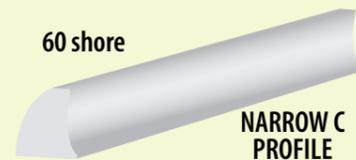
70 shore



G PROFILE

Specifically designed to reduce the problems encountered when creasing recycled and short fibre boards.

60 shore

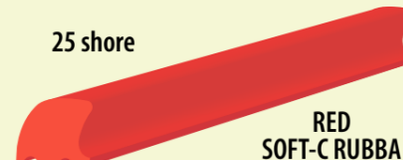


NARROW C PROFILE

For the first time Die-Makers have the option to use a C profile on the inside as well as the outside of a glue flap maximising ejection as never before.

5.0mm Yellow 60m RUCN5MM	8.5mm Red 60m RUCN8.5MM
6.0mm Orange 60m RUCN6MM	9.0mm Grey 30m RUCN9MM
6.5mm Black 60m RUCN6.5MM	9.5mm Brown 30m RUCN9.5MM
7.0mm Blue 60m RUCN7MM	10.0mm Cloud 30m RUCN10MM
7.5mm Violet 60m RUCN7.5MM	10.5mm Buff 30m RUCN10.5MM
8.0mm Green 60m RUCN8MM	11.0mm Pink RUCN11MM

25 shore

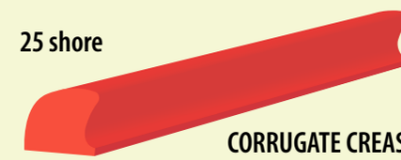


RED SOFT-C RUBBA

Utilising the advanced shape of the standard 60 shore C the soft version is aimed at corrugated board where its 25 shore body will reduce cracking and deformation.

5.0mm Red 30m RUCSR5MM	8.5mm Red 30m RUCSR8.5MM
6.0mm Red 30m RUCSR6.0MM	9.0mm Red 30m RUCSR9MM
6.5mm Red 30m RUCSR6.5MM	9.5mm Red 30m RUCSR9.5MM
7.0mm Red 30m RUCSR7MM	10.0mm Red 30m RUCSR10MM
7.5mm Red 30m RUCSR7.5MM	11.0mm Red 30m RUCSR11MM
8.0mm Red 30m RUCSR8MM	14.0mm Red 30m RUCSR14MM

25 shore



CORRUGATE CREASE

Another development of C-profile specially designed to be used in conjunction with matrix. Will crush the flutes before creasing, reducing cracking and knuckling. When compressed it grips the board reducing fishtailing. Easy to apply locator, as the profile when positioned against the rule will allow enough space always.

Code prefix RUCCR

RUCCR7MM - 30M
RUCCR9MM - 30M
RUCCR10MM - 30M
RUCCR11MM - 30M

25 shore

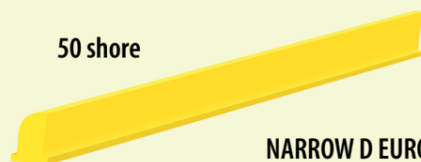


SOFT-CREASE

A combination of Soft-C and Flexi-Crease. The rubber fits up to the crease rule, but allows space for the locator to be fitted. The 'rollover' action of the 'C' profile part pulls close to the rule when compressed. The Flexi-Crease part allows the rubber to be stapled in position and has a wide compressible area which grips the the board when compressed preventing fishtailing. Corrugate Crease and Soft Crease available in 25m rolls of 8, 8.5, 9, 9.5, 10 and 11 mm. Code prefix RUCCSR

RUCCSR7MM - 25M	RUCCSR9.5MM - 25M
RUCCSR8MM - 25M	RUCCSR10MM - 25M
RUCCSR8.5MM - 25M	RUCCSR11MM - 25M
RUCCSR9MM - 25M	

50 shore

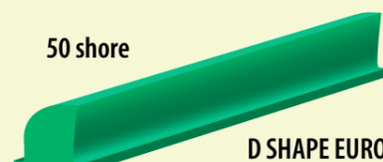


NARROW D EURO RUBBA

As its name suggests it is a slimmer version of the now well known D profile especially designed for tight areas in particular on the inside of glue flaps or narrow gutters.

5.0mm Yellow 60m RUND5MM	7.0mm Black 60m RUND7MM	9.5mm Brown 30m RUND9.5MM
5.5mm Orange 60m RUND5.5MM	7.5mm Violet 60m RUND7.5MM	9.5mm Black 30m RUND9.5MM
6.0mm Orange 60m RUND6MM	8.0mm Green 60m RUND8MM	10.0mm Cloud 30m RUND10MM
6.5mm Black 60m RUND6.5MM	8.5mm Red 60m RUND8.5MM	10.5mm Buff 30m RUND10.5MM
7.0mm Blue 60m RUND7MM	9.0mm Grey 30m RUND9MM	11.0mm Pink 30m RUND11MM

50 shore



D SHAPE EURO

Used in the same areas as 'T' Profile, our 'D' profile has the added advantage of its rounded front profile which reduces the chance of the sheet catching enabling better sheet transferral.

5.0mm Yellow 60m RUD5MM	8.5mm Red 60m RUD8.5MM
6.0mm Orange 60m RUD6MM	9.0mm Grey 30m RUD9MM
6.5mm Black 60m RUD6.5MM	9.5mm Brown 30m RUD9.5MM
7.0mm Blue 60m RUD7MM	10.0mm Cloud 30m RUD10MM
7.5mm Violet 60m RUD7.5MM	10.5mm Buff 30m RUD10.5MM
8.0mm Green 60m RUD8MM	11.0mm Pink RUD11MM

60 shore



EASI-CREASE RUBBA

Incorporating a hollow centre which produces an efficient cushion to greatly reduce crushing of corrugated material. Optimum height is 1mm below creasing rule can either be glued or stapled to the die.

6.0mm Black 20m RUEC6MM	9.0mm Black 20m RUEC9MM
6.5mm Black 20m RUEC6.5MM	9.5mm Black 20m RUEC9.5MM
7.0mm Black 20m RUEC7MM	9.7mm Black 20m RUEC9.7MM
7.5mm Black 20m RUEC7.5MM	10.0mm Black 20m RUEC10MM
8.0mm Black 20m RUEC8MM	11.0mm Black 20m RUEC11MM
8.5mm Black 20m RUEC8.5MM	

60 shore



FLEXI-CREASE

Equally at home on flat bed or rotary die-cut operations, this product aids creasing without damage to corrugated boards. Optimum height is 1mm below creasing rule and can either be glued or stapled to the die.

4.5mm Brown 25m RUF4.5MM	8.5mm Purple 25m RUF8.5MM
5.0mm Red 25m RUF5MM	9.0mm Orange 25m RUF9MM
5.7mm Grey 25m RUF5.7MM	9.5mm White 25m RUF9.5MM
6.0mm Black 25m RUF6MM	9.7mm White 25m RUF9.7MM
6.5mm Yellow 25m RUF6.5MM	10.0mm Pink 25m RUF10MM
7.0mm Green 25m RUF7MM	10.7mm Black 25m RUF10.7MM
7.5mm Gold 25m RUF7.5MM	11.0mm Beige 25m RUF11MM
8.0mm Blue 25m RUF8MM	



SPECIAL FLEXI-CREASE

7.0mm Green 50m RUFCSPEC7MM	8.5mm Purple 50m RUFCSPEC8.5MM
7.5mm Gold 50m RUFCSPEC7.5MM	9.0mm Orange 50m RUFCSPEC9MM
8.0mm Blue 50m RUFCSPEC8MM	9.5mm White 50m RUFCSPEC9.5MM



POINT FLEXI-CREASE

8.0mm Blue 50m RUFCSPOINT8MM	9.0mm Orange 50m RUFCSPOINT9MM
8.5mm Purple 50m RUFCSPOINT8.5MM	9.5mm White 50m RUFCSPOINT9.5MM

CORRUGATE RUBBER

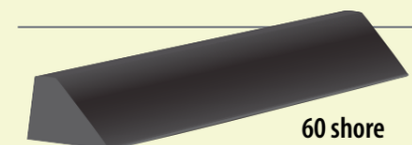


60 shore

TRIANGLE WEDGE FLAT TOP - A1

RUAG940	10.5MM x 10.5MM - 40m reel
RUGA9408.5	8.5MM x 8.5MM - 40m reel
RUAG010Q	10.1MM x 10.1MM - 50m lengths
RUAG105Q	10.5MM x 8.5MM - 50m lengths
RUAG790 (SHARP TOP)	10.5MM x 10.5MM - 40m reel

Triangle wedge flat top used for creasing corrugated, works well on rotary dies.

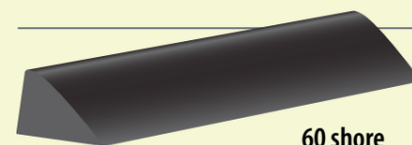


60 shore

TRIANGLE WEDGE - D2

RUAG866	7.5MM x 10.5MM - 40m reel
RUAG125QUAD	7MM x 11.5-12.5MM - 50m lengths

Used mainly on corrugated board.

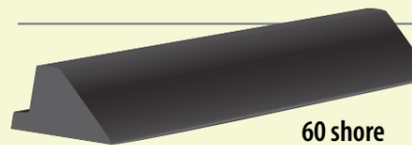


60 shore

TRIANGLE WEDGE - B2

RUAG1044	10.5MM x 7.5MM - 40m reel
RUAG10446	6MM x 10-10.5MM - 40m reel
RUAG10446.5	6.5MM x 10.5MM - 40m reel
RUAG10447	7MM x 10.5MM - 40m reel
RUAG10447.5	7.5MM x 10.5MM - 40m reel
RUAG10448	8MM x 11.75MM - 40m reel

Used mainly on corrugated board for cutting and creasing if not using creasing matrix.



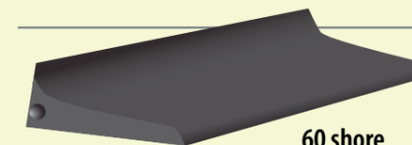
60 shore

STEPPED WEDGE - C3

RUAG1012	7MM x 10.5-11.5MM - 40m reel
RUAG1012 RED	7MM x 13.5MM - 40m reel

The step pushes up to the creasing rules when using creasing matrix.

Used mainly on corrugated, very effective on rotary dies.



60 shore

SKI JUMP - D4

RUAG792	10.5MM x 25.5MM - 25m reel
---------	----------------------------

Profile often used for creasing corrugated with rotary dies especially for hard to crease areas.

PUNCHRUBBA



PUNCHRUBBA

50 shore hard rubber unless stated otherwise. Acts as an alternative to traditional springs.

- Supplied in Ø 1/8" (3mm) - 1 3/16" (30mm)
- Available in 25mm pieces and 600mm lengths (Other lengths available on request)

STRIPPER DRIVE STRIPS

For use on rotary dies.



Product code
RUSDDS
25 strips x 675mm
16.875m per box

CORK PROFILE

Profile 65° Shore A - For solid board, one side board **with** stand off. Packed by 50 stripes.

	Y Cork 5 x 7 990 x 5 x 7mm - 50 strips
	Y Cork 7 x 7 990 x 7 x 7mm - 50 strips
	Y Cork 10 x 10 990 x 10 x 10mm - 50 strips
	Y Cork 7mm D profile cork strips - 100 strips 60ms

VULKOLLAN RUBBER



Available in

RG35 RG45 RG55 RG65

With and without self adhesive backing

Sheet size of 250 x 500mm



EPDM PROFILE

Available in

13 x 11 mm 0.6s.g
50 metre rolls

OPEN CELL STRIPS

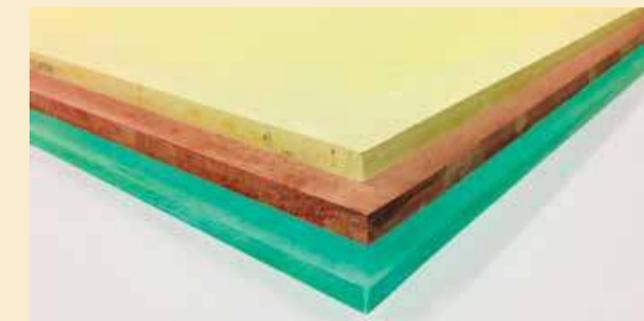


Available in

15 shore 25 shore 35 shore

With and without self adhesive backing

C&T OPEN CELL SHEET RUBBER



Available in

15 shore 20 shore 30-35 shore

Sheet size of 1000 x 1000mm

EPDM SHEET RUBBER

Available in

25 shore "A" 13 x 11 mm

With and without self adhesive backing

Sheet size
1000mm x 1000mm



SPRINT CELL



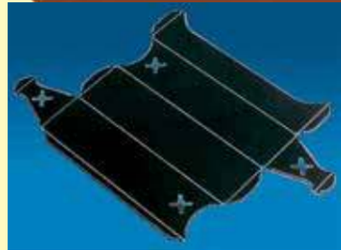
Available in

15 shore 20 shore 25 shore 30 shore 35 shore 40 shore 45 shore

50 shore - Sheet size of 500 x 500mm

COUNTER MATERIAL

Tel: +44(0)1933 273444



COUNTAMAT

Countamat is available in a sheet size of 1070 x 1040mm either with or without adhesive backing.

Countamat is black or brown depending on preference and is available in the following thicknesses:

- | | |
|------------------|-------------------|
| 0.40mm [400 mic] | 0.85mm [850 mic] |
| 0.45mm [450 mic] | 0.90mm [900 mic] |
| 0.50mm [500 mic] | 0.95mm [950 mic] |
| 0.55mm [550 mic] | 1.00mm [1000 mic] |
| 0.60mm [600 mic] | 1.10mm [1100 mic] |
| 0.65mm [650 mic] | 1.30mm [1300 mic] |
| 0.70mm [700 mic] | 1.40mm [1400 mic] |
| 0.75mm [750 mic] | 1.70mm [1700 mic] |
| 0.80mm [800 mic] | |

COUNTER ACCESSORIES



Aluminium Counter Pins
Vulcan Rings
Product code YVRINGS

Plastic Counter Pins
Product code YCPIN5MM
YCPIN5.5MM

COUNTAMAX

See separate brochure for details.



KINGPIN



Revolutionising the make-ready process

- Reduce make ready time
 - Increase sheet throughput
 - Improve alignment
 - Eliminate risk of contamination
- Product code YKPIN

Tel: +44(0)1933 273444

NICKING

NICKING DISCS

A Type: 50mm OD x 6mm ID
Product code YGDAG (Size)

B Type: 50mm OD x 8mm ID
Product code YGDNG (Size)

Mini: 35mm OD x oval ID

Sold in tubs of 25
Product code YGD35NG (Size)

Diamond discs available
Product code YDIAMOND (Size)
All sizes available upon request



NICK GRINDER

Product code YNGP

NICKING CHISELS

Available in widths 0.4, 0.5, 0.6, 0.7, 0.8, 0.9 and 1.0mm
Product code YNC(SBE)MM



VOSSEN PATCH TAPE

Part No.	Colour	Micron	Width mm	Qty Reels	Reel size (mts)
YVOSSBLU3MM	Blue	30	3	40	35m
YVOSSBLU6MM	Blue	30	6	25	35m
YVOSSBLU12MM	Blue	30	12	12	35m
YVOSSBLU20MM	Blue	30	20	7	35m
YVOSSBLU30MM	Blue	30	30	5	35m
YVOSSRED3MM	Red	50	3	40	25m
YVOSSRED6MM	Red	50	6	25	25m
YVOSSRED12MM	Red	50	12	12	25m
YVOSSRED20MM	Red	50	20	7	25m
YVOSSRED30MM	Red	50	30	5	25m
YVOSSYEL3MM	Yellow	80	3	40	18m
YVOSSYEL6MM	Yellow	80	6	25	18m
YVOSSYEL12MM	Yellow	80	12	12	18m
YVOSSYEL20MM	Yellow	80	20	7	18m
YVOSSYEL30MM	Yellow	80	30	5	18m

SHIM TAPE



Part No.	Colour	Microns	Width mm	Qty Reels	Reel Size mts
YPATCH403MM	Blue	40	3	15	33m
YPATCH406MM	Blue	40	6	10	33m
YPATCH4012MM	Blue	40	12	5	33m
YPATCH4020MM	Blue	40	20	3	33m
YPATCH603MM	Red	60	3	15	33m
YPATCH606MM	Red	60	6	10	33m
YPATCH6012MM	Red	60	12	5	33m
YPATCH6020MM	Red	60	20	3	33m
YPATCH803MM	Yellow	80	3	15	25m
YPATCH806MM	Yellow	80	6	10	25m
YPATCH8012MM	Yellow	80	12	5	25m
YPATCH8020MM	Yellow	80	20	3	25m
YPATCH8025MM	Yellow	80	25	3	25m

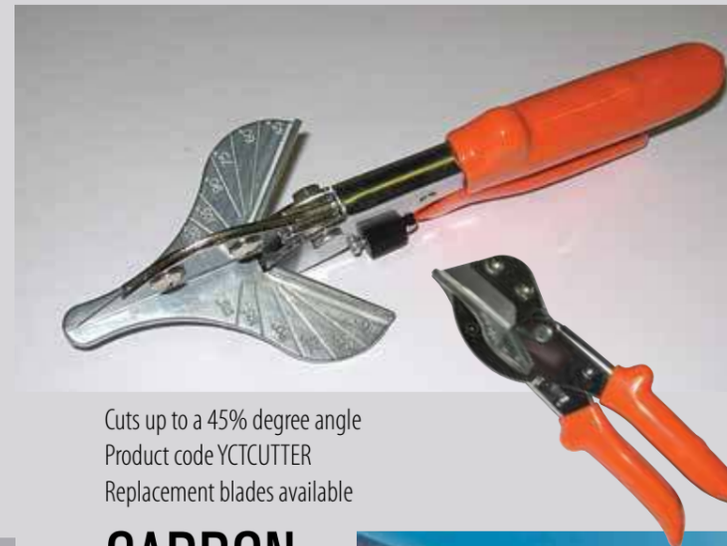


Part No.	Colour	Microns	Rolls size
YSH00110M	Red	25	10m
YSH00120M	Red	25	20m
YSH00130M	Red	25	30m
YSH00160M	Red	25	60m
YSH00210M	Blue	50	10m
YSH00220M	Blue	50	20m
YSH00230M	Blue	50	30m
YSH00260M	Blue	50	60m
YSH00510M	Green	125	10m
YSH00520M	Green	125	20m
YSH00530M	Green	125	30m
YSH00560M	Green	125	60m

SELF ADHESIVE PATCH TAPE



MATRIX & RUBBER CUTTER CHAMFERING TOOLS



Cuts up to a 45° degree angle
Product code YCTCUTTER
Replacement blades available



12mm Chamfering Tool
Product code YCJCHAMF
9mm Chamfering Tool
Product code YCJCHAMF9MM



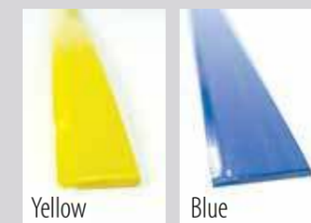
Marking Knife
Product code YCMKCHAMF

CARBON PAPER

Products code YCPAPER
Size: 740mm x 950m



LIPSTRIP



Yellow Blue

TESA FELT TAPE



Product code YFTAPE25X7.5R

CALIBRATED MAKE READY SHEETS

Size: 1.06m x 50m
Product code YTP1060 ROLL
Size: 1.2m x 50m
Product code YTPROLL



TRANSPARENT PLOTTING PAPER

Product code YTP
Sizes: 1.2m x 50m



SUPERCUT BENCH PRESS 3



Supercut Bench Press 3
Product code YBP3
Replacement blades available.
Metric or Imperial available

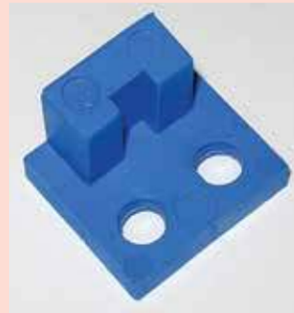
CENTRELINE BLOCKS



Red Centreline Block
Product code YCBR12MM

Black Centreline Block
Product code YCBB15MM

CENTRING BLOCKS



Blue Centring Block
Product code YCBBBLUE



Red Centring Block
Product code YCBRED

NUT AND BOLT SETS



43mm Blue Nut & Bolt Set
Product code YBNUTBOLT43M
50mm Blue Nut & Bolt Set
Product code YBNUTBOLT50M



50mm Orange Nut & Bolt Set
Product code YONUTBOLT50MM

CENTRING PIECE

Red Centring Piece
Product code YCPRED



EDGE PROTECTORS

Available in 13mm, 15mm and 18mm widths
Product codes YEP13MM, YEP15MM and YEP18MM



RULE PULLERS



Product code YRULEPULLER

HAMMERS



Available in Rawhide, Plastic or Aluminium

MAXLOCK

Product code YMAXLOCK



PUNCHES



Available in all shapes and sizes

ADHESIVE



ER1500 Glue
50g bottles - 10 pack
Product code YER1500/10
500g bottles - Sold individually
Product code YER1500/500G



CF-100 Glue
50g bottles - 10 pack
Product code YCF100



White Glue
5Kg
Product code YAWGLUE5KG



Adhesive Activator
200ml
Product code YAActivator

DISTANCE SPACERS



23mm - Bags of 100
Product code YDS23MM



23mm - Bags of 100
Product code YDS23MMO

WAVE NAILS

Size: 12mm - BOX of 1000
Product code YWN012



SHEET LIFTER

Size: 12mm
BOX of 1000
Product code YWN012



SUCKERS



Product code YSUCKER46X17X19.5

BALANCE PRO

Balance sprint profile
Product code RUSPBAL27207.25



PERFIX & HOLDERS



14mm or 26mm available / Numbers, Letters, Symbols
1m holder available for 14mm and 26mm
Rezy symbols also available

T NUT

M4 - 4mm Thread
Product code YTNUTM4
M5 - 5mm Thread
Product code YTNUTM5
M6 - 6mm Thread
Product code YTNUTM6
M8 - 8mm Thread
Product code YTNUTM8
M10 - 10mm Thread
Product code YTNUTM10



M8 - 8mm Unthreaded (6.75x12mm)
Product code YTNUTMU8

CUTTING PLATES

Tel: +44(0)1933 273444

1mm CUTTING PLATES

We manufacture a range of 1mm cutting plates suitable for many different makes of autoplaten such as Iberica and Bobst. Our plates are cut by LaserJet for the best possible finish and are available in 3 different hardnesses.

We offer only the very best quality RAW material. We guarantee the hardness and the flatness of each plate. These will give the perfect die cutting surface to help reduce board debris and improve your cutting and creased end product. We ensure our plate profile is technically advantageous for a perfect fit on your die cutting machine, and many of our profiles can be used on all four sides. All of our plates are delivered in custom packaging to protect the product from being damaged during transit.

Other sizes are available – please contact us for more details.

Product codes YCPB (s) standard + size
YCPB (m) medium + size
YCPB (h) hard + size

Available for next day delivery.



Hardnesses	Sizes								
Soft 20 Rockwell	76	102/104	102C	102E	103	104	106	130	142
Medium 35 Rockwell	76	102/104	102C	102E	103	104	106	130	142
Hard 48 Rockwell	76	102/104	102C	102E	103	104	106	130	142

CYLINDER JACKETS

We stock a range of cylinder jackets to fit all cylinder presses. Please contact us for details.



PLATE CLEANER



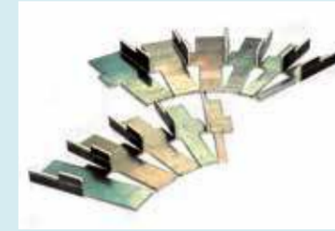
Product code YUPLATEC
Unscented

STRIPPING

Tel: +44(0)1933 273444

PINPOINT

Packed in bags of 250
Product codes
Pin Point YPP(size)MML and Pin
Point YPP(size)MMR



QUICKLOCK BAR SETS



Product code YQLBAR102SET

STRIPPING KNIVES

Product codes
YSK002
YSK002(200MM)

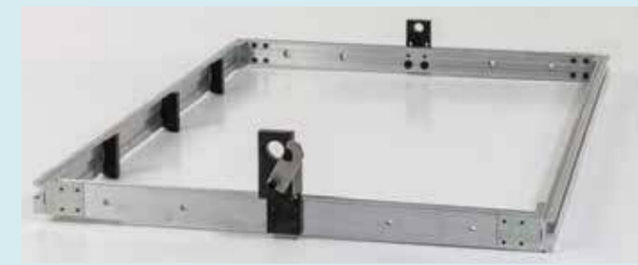


LOWER STRIPPING PINS



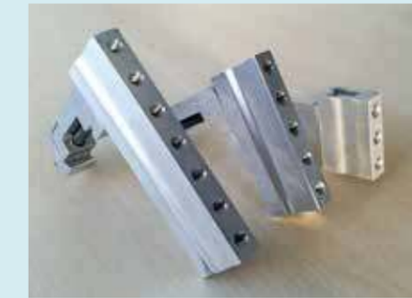
Product codes
YSTPF4MM, YSTPFA4MM
Other types pins and sizes available
on request

STRIPPING FRAMES*



* All machine sizes, thicknesses and harnesses available on request.

PIN HOLDERS



Available in 3, 5, 7, 9
and 12 hole varieties.
Product code
YCPINH3/5/7/9/12

STRIPPING FOAM

Product code YSF35S4050MM



UPPER STRIPPING PINS



Available in flat, pointed and castled profile
Diameters of 2, 3, 4, 6, 8, 10, 12, and 14mm

Product code
YSTPU1.5MM

Product code
YCPIN(Type/Size)

Speedpin

Product code YSPEEDPIN



- Reduces make-ready time and improves production efficiency
- Eliminates the need for stripping frames and bottom pins
- Pin frames and bottom pins are no longer required

- No waste is left hanging on the bottom pins resulting in less potential for blockages and stoppages

STRIPPING

Tel: +44(0)1933 273444

STRIPPING BAR



739mm and 1049mm available

CENTRELINE LOCATING SCREW



Product code
YSQMUSH

TELESCOPIC BARS



Product codes
YTELEBAR291-420MM
YTELEBAR446-730MM
YTELEBAR588-913MM

YTELEBAR637-1112MM
YTELEBAR754-1195MM
YTELEBAR938-1714MM

CLAMPS

Repair kits available
Product code
YCLAMPU/L
YCLAMPU/M



SIDE PUSHER BLOCK

Available in M8 and M10



CHASE PLATES*



RESCOCELL PLATE*



COVER PLATE*



* All machine sizes, thicknesses and harnesses available on request.

BLANKING

Tel: +44(0)1933 273444

SPOT PRESSERS

Product code YFSPOT



FLUSH PRESSER STANDARD



Product code YC100

Product code YFLUSH

C-RAIL (2 PIECES)

Product code YC-RAIL



FLUSH PRESSER PADS

Product code YFLUSHPADS



MOUNTING CLIP & FLUSH PRESSER SCREWS

Product code YFLUSHCLIP



All other BSI parts available on request.

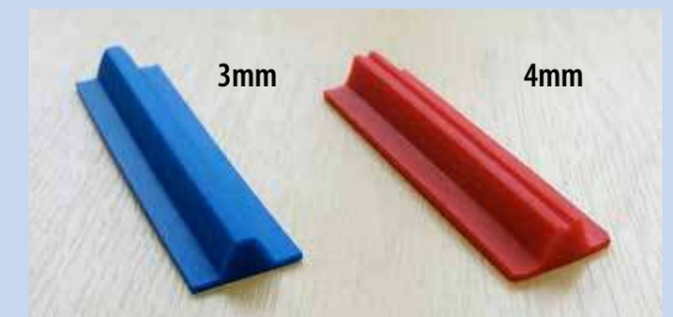
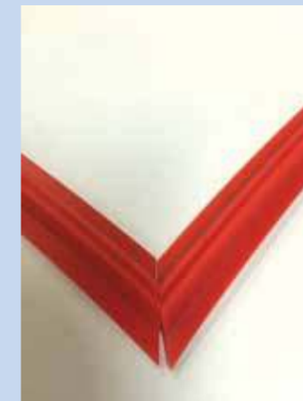
BLANKING FRAMES*



* All machine sizes, thicknesses and harnesses available on request.

WINDOW PATCHING

STENCIL RUBBER



Designed and manufactured in house from high quality TPE rubber, this product is available in 4mm (RED) and 3mm (BLUE) nib widths. The product is supplied on 40 metre rolls for easy of use and low waste.

Product code: RURSSTENCIL and RUBSSTENCIL

MATRIX

WORLD OF CREASING MATRIX



CHANNEL

The world renowned CHANNEL range of creasing matrix consists of the following product solutions.



ORIGINAL

Metal based matrix, perfect for printers and print finishers using hand platens and cylinders.



XTC

The world's leading PVC matrix, equally at home on a hand platen or autoplatten.



TRAX plus

Pressboard matrix for those who like to chamfer a traditional presspan product.



PINK

A revolutionary synthetic fibre creasing matrix for long runs.



CORRUGATE

An extra wide PVC product (20mm) aimed at making the creasing of corrugated board easy.



TRIMPLEX

TRIMPLEX

The TRIMPLEX range of matrix offers an equally wide range of products.



X-PRESS[®]
Precision Creasing Systems

XPRESS
Metal based matrix.



KISS[®]
Precision Creasing Systems

KISS
An exceptional PVC matrix offering excellent cost/quality relationship.



JAZZ[®]
Precision Creasing Systems

JAZZ
A unique PVC matrix with beveled shoulders for fantastic machine runnability.



Titan
Precision Creasing Systems

TITAN plus
Unique matrix made from synthetic fibre to reduce delamination.



COUNTAMAX[®]

COUNTAMAX
A matrix alternative to pertinax counters.

SAMPLES BOX



Contains samples of all consumables found within the Accessories Brochure.

Particularly useful for our Distributor partners who can use it to promote the accessories range to their end user clients.



C&T MATRIX

C&T Matrix Ltd
Sanders Road
Wellingborough
Northamptonshire NN8 4NL
England

Telephone: +44 (0) 1933 273444
Fax: +44 (0) 1933 229277
Email: sales@candtmatrix.co.uk
Web: candtmatrix.co.uk
candtmatrix.tech



018