

FINGER LIFT RELEASE PAPER

Your local distributor is:



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

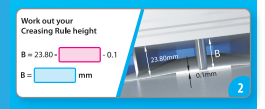
ORIGINAL STEEL BASED MATRIX

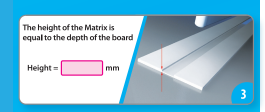
YOUR SIMPLE GUIDE TO CHOOSING YOUR MATRIX

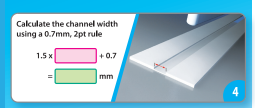
BASED ON 23.80mm CUTTING RULE HEIGHT

& 0.1mm THIN FILM BASE MATRIX

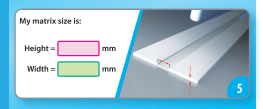








for < 600 microns x 1.5 for > 600 microns x 2.0



www.channel-matrix.com



CENTRED 1/1.5 Cloud 2/3 2/3 2/3 3/4/6

	LVT	\square \wedge	DFFP	
	$\Gamma \Lambda \Gamma$	KA.	I	

1.6 🛦

Grey

*			
Black	0.55 ★	1.30	2/3
Brown	0.70 ★	1.50	2/3
Grey	0.80 *	1.90	2/3
Orange	0.90 ★	2.30	2/3
Yellow	1.30 🛦	3.00	3/4/6
Green	1.60 ▲	3.80	3/4/6
Red	2.00 🛦	5.00	3/4/6

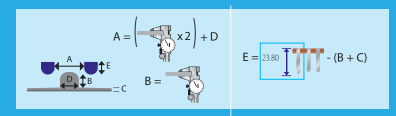
OFF CENTRE						
\$		△				
Orange	0.38 ★	0.8	2/3			
Buff	0.38 ★	1.0	2/3			
White	0.43 *	1.3	2/3			
Sky	0.45 *	1.4	2/3			
Lime	0.43 *	1.5	2/3			
Yellow	0.48 *	1.5	2/3			

MULTI CREASE

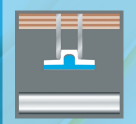
*			■
3.00	0.38 🛦	1.0	2/3
3.50	0.38 🛦	1.0	2/3
4.00	0.38 🛦	1.0	2/3
5.00	0.38 🛦	1.0	2/3
3.00	0.43 🛦	1.3	2/3
3.50	0.43 🛦	1.3	2/3
4.00	0.43 🛦	1.3	2/3
5.00	0.43 🛦	1.3	2/3
3.00	0.48 🛦	1.5	2/3
3.50	0.48 🛦	1.5	2/3
4.00	0.48 🛦	1.5	2/3
5.00	0.48 🛦	1.5	2/3

The reverse bend matrix can be used where creasing on both sides of the board is required. In this application, the two creasing rules are inserted in the die to form the channel and the ridge on the matrix which acts as a creasing rule.

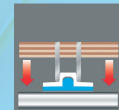
		CALIPER	DISTANCE BETWEEN CREASING RULE	HEIGHT OF NIB	BASE THICKNESS	WIDTH OF NIB	CREASING RULE HEIGHT
\$			A	B	C	D 🙌	E _{23.80}
	RB1 Red	300-550 ▲	2.0	0.5	0.3	0.7	23.00
	RB2 Yellow	550-750 ▲	2.7	0.7	0.3	1.0	22.80
	RB3 Buff	750 - 1000 🛦	4.0	0.9	0.3	1.5	22.60
	RB4 Green	1000-1300 ▲	4.5	1.1	0.3	2.0	22.40
	RB5 Blue	1300-1600 ▲	5.0	1.3	0.3	2.0	22.00
	RB6 Violet	1600 - 2000 ▲	6.0	1.8	0.3	3.0	21.7



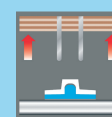




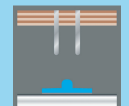
APPLY CUT LENGTHS OF CHANNEL REVERSE BEND TO THE GAP BETWEEN THE CREASING RULES AND CUTTING PLATE REMOVE THE BACKING TAPE



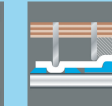
OPERATE THE PRESS FOR ONE COMPLETE CYCLE TO FIX MATRIX TO THE



AT THE END OF THE CYCLE, PEEL OFF THE LOCATOR THE CREASING RULES EXTRACT THEMSELVES FROM THE MATRIX LOCATOR A PERFECT REVERSE BEND



STRIP TO REVEAL THE MATRIX CREASING BOARD FROM IN EXACT REGISTER FOR



REVERSE BEND IS USED FOR BOTH SIDES IN ONE PASS

*AFTER REMOVAL OF LOCATOR, A SAFE EJECTOR RUBBER OR SPONGE MAY BE REQUIRED TO PREVENT CRACKING.

- ★ < 7mm base / 24 metres per box
- < 9.5mm base / 18 metres per box</p>
- ▲ < 12mm base / 12 metres per box

3/4/6

3/4/6