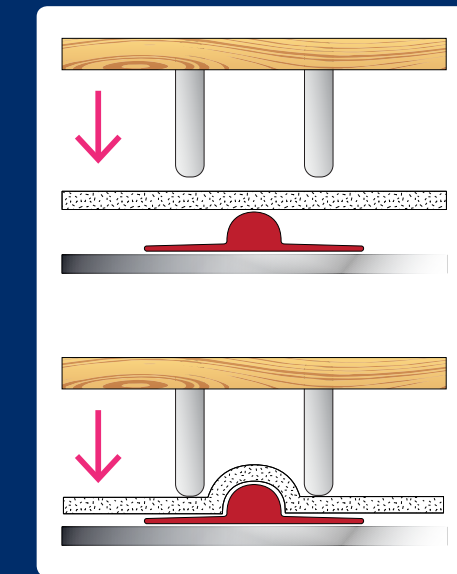


A	B	C	D	E	Tape specification	C&T Product code
1.7 - 2.3	0.7	0.5	0.3	12	Normal	SRB1-ABSNL
1.7 - 2.3	0.7	0.5	0.3	12	Strong	SBSR1-ABSNL
2.0	0.7	0.7	0.6	8	Normal	SRBZ
2.4 - 3.0	0.8	0.3	0.3	12	Normal	SRBMLZ
2.4 - 3.0	0.7	0.5	0.3	12	Normal	SRB1ML2
2.7	1.0	1.2	0.3	7	Normal	SRBA/BABS
2.4 - 3.0	0.7	0.7	0.4	12	Normal	XR-270-007
2.4 - 3.0	0.8	0.8	0.4	12	Normal	XR-270-008
2.4 - 3.0	1.0	1.0	0.4	12	Normal	XR-270-010
2.4 - 3.0	1.2	0.8	0.3	12	Normal	XR-270-012
2.4 - 3.0	1.0	0.7	0.3	12	Normal	SRB2-ABSNL
2.4 - 3.0	1.0	0.7	0.3	12	Strong	SBSRB2-ABSNL
3.7 - 4.3	1.5	0.9	0.3	12	Normal	SRB3-ABSNL
3.7 - 4.3	1.5	0.9	0.3	12	Strong	SBSRB3-ABSNL
3.7 - 4.3	1.5	1.4	0.2	12	Normal	SRBC
3.7 - 4.3	1.5	1.4	0.2	12	Strong	SBSRBC
3.7 - 4.3	2.0	1.0	0.4	12	Normal	SRBD
3.7 - 4.3	2.0	1.2	0.3	12	Normal	SRBK
3.7 - 4.3	2.0	1.2	0.3	12	Strong	SBSRBK
3.7 - 4.3	1.1	1.0	0.7	12	Normal	SRB7
4.2 - 4.8	2.0	1.1	0.3	12	Normal	SRB4-ABSNL
4.2 - 4.8	2.0	1.1	0.3	12	Strong	SBSRB4-ABSNL
4.7 - 5.3	1.5	1.5	0.3	12	Normal	SRBF
4.7 - 5.3	1.5	1.5	0.3	12	Strong	SBSRBF
4.7 - 5.3	1.5	1.5	0.7	12	Normal	SRBG
4.7 - 5.3	1.5	1.5	0.7	12	Strong	SBSRBG
4.7 - 5.3	2.0	2.0	0.3	12	Normal	SRBH
4.7 - 5.3	2.0	2.0	0.3	12	Strong	SBSRBH
4.7 - 5.3	2.0	1.0	0.4	12	Normal	SBRJ
4.7 - 5.3	2.0	1.3	0.7	12	Normal	SRBL
4.7 - 5.3	2.0	2.0	0.7	12	Normal	SRBM
4.7 - 5.3	2.0	1.3	0.3	12	Normal	SRB5-ABSNL
4.7 - 5.3	2.0	1.3	0.3	12	Strong	SBSRB5-ABSNL
5.7 - 6.3	1.5	1.5	0.3	12	Normal	SRBN
5.7 - 6.3	1.5	1.5	0.3	12	Strong	SBSRBN
5.7 - 6.3	2.0	2.0	0.3	12	Normal	SRBP
5.7 - 6.3	2.0	2.0	0.3	12	Strong	SBSRBP
5.7 - 6.3	2.5	2.5	0.3	12	Normal	SRBQ
5.7 - 6.3	2.5	2.5	0.3	12	Strong	SBSRBQ
5.7 - 6.3	3.0	1.6	0.7	12	Normal	SRBR
5.7 - 6.3	3.0	3.0	0.3	12	Normal	SRBS
5.7 - 6.3	3.0	3.0	0.7	12	Normal	SRBT
5.7 - 6.3	3.0	1.8	0.3	12	Normal	SRB6-ABSNL
5.7 - 6.3	3.0	1.8	0.3	12	Strong	SBSRB6-ABSNL

Reverse Bend Range



REVERSE BEND



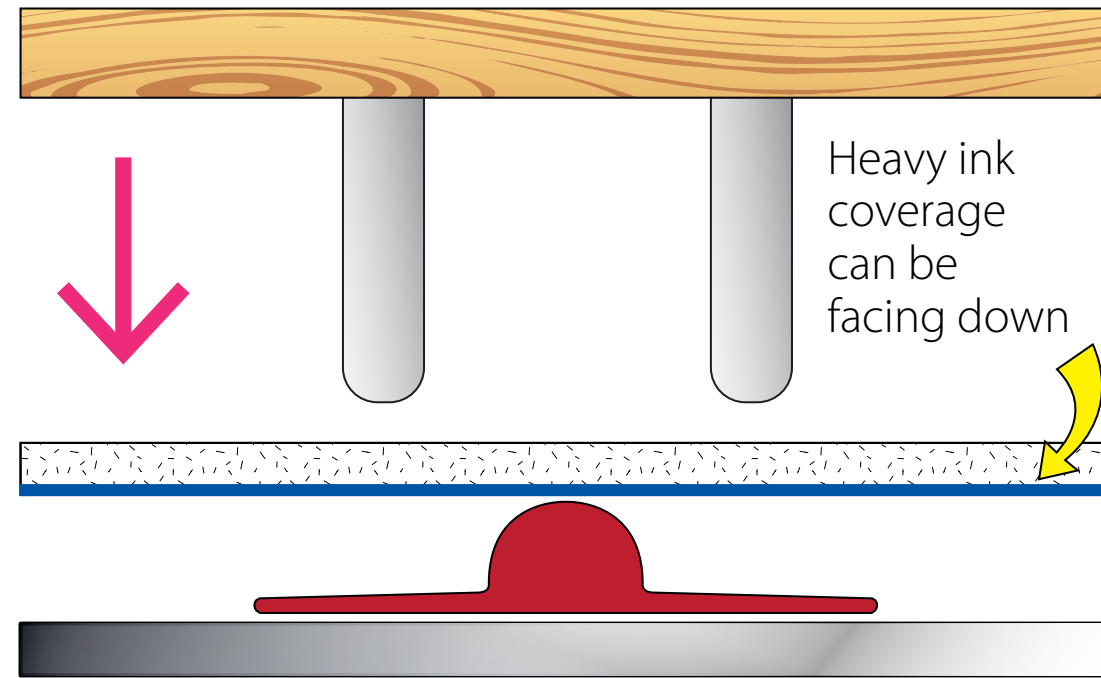
Now with new flexible style locator
Extended range covering even more sizes

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

Why use reverse bend...?

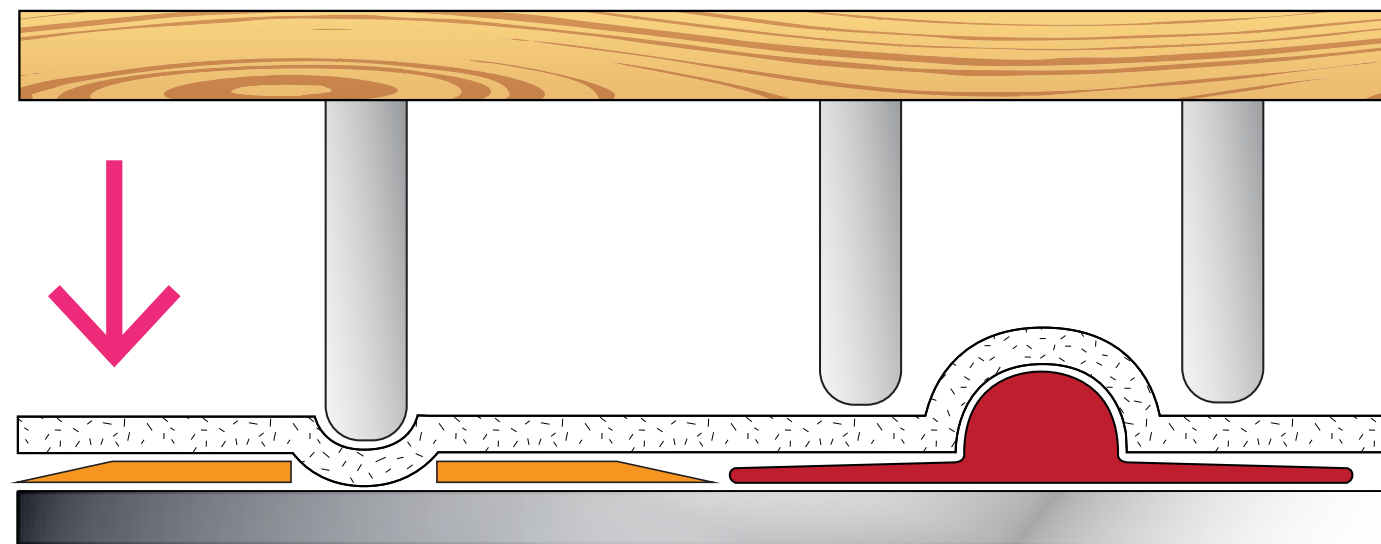
1. Creasing an area of heavy ink coverage



- When creasing a board with heavy solid coverage, it is often advisable to turn over the board and crease from the reverse. This is much more sympathetic and avoids contact

between the creasing rule and the area of heavy ink coverage. By using reverse bend matrix, the same crease can be achieved but from the reverse side.

2. Creating a concertina fold in single pass

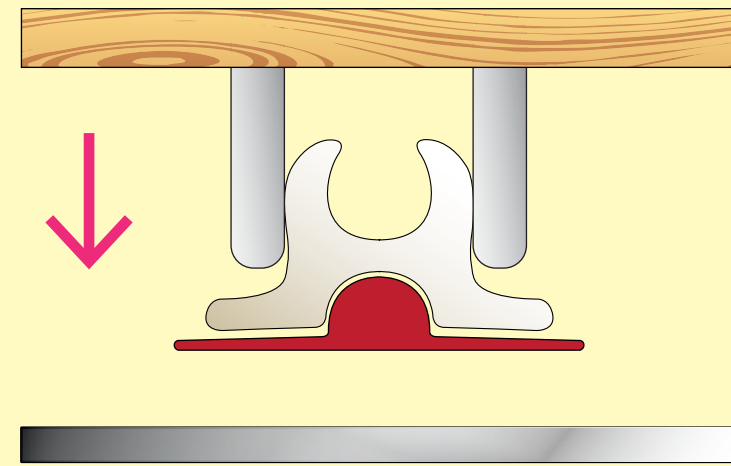


- Reverse bend when used in conjunction with traditional centre creasing matrix allows the

operator to create a concertina fold in just one single pass.

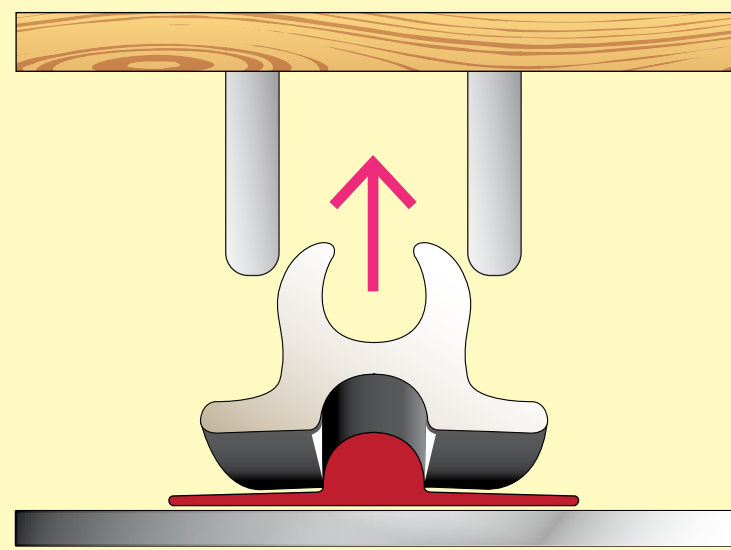
How it works...

Step 1



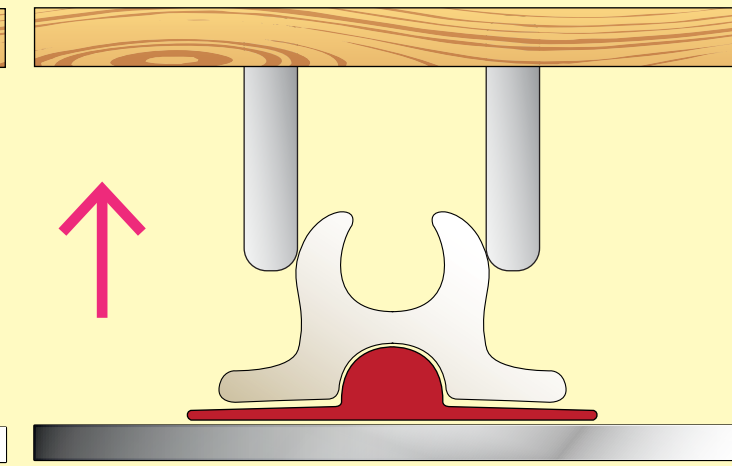
1. Apply cut lengths of C&T Reverse Bend to the gap between the creasing rules and remove backing tape.
2. Operate the press for one complete cycle to fix the matrix to the cutting plate.

Step 3



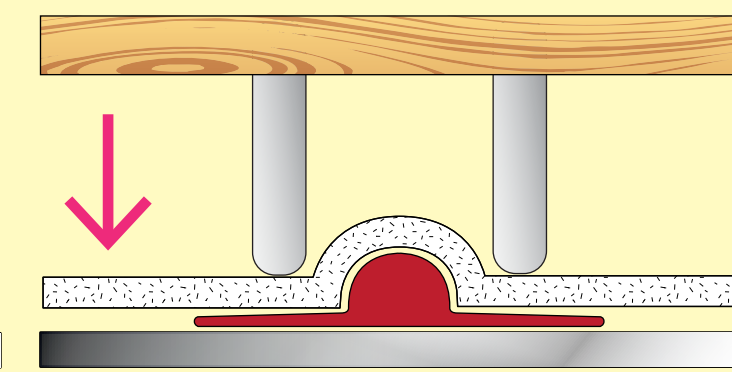
4. Peel off the locator strip to reveal the matrix in exact register for a perfect reverse bend.

Step 2



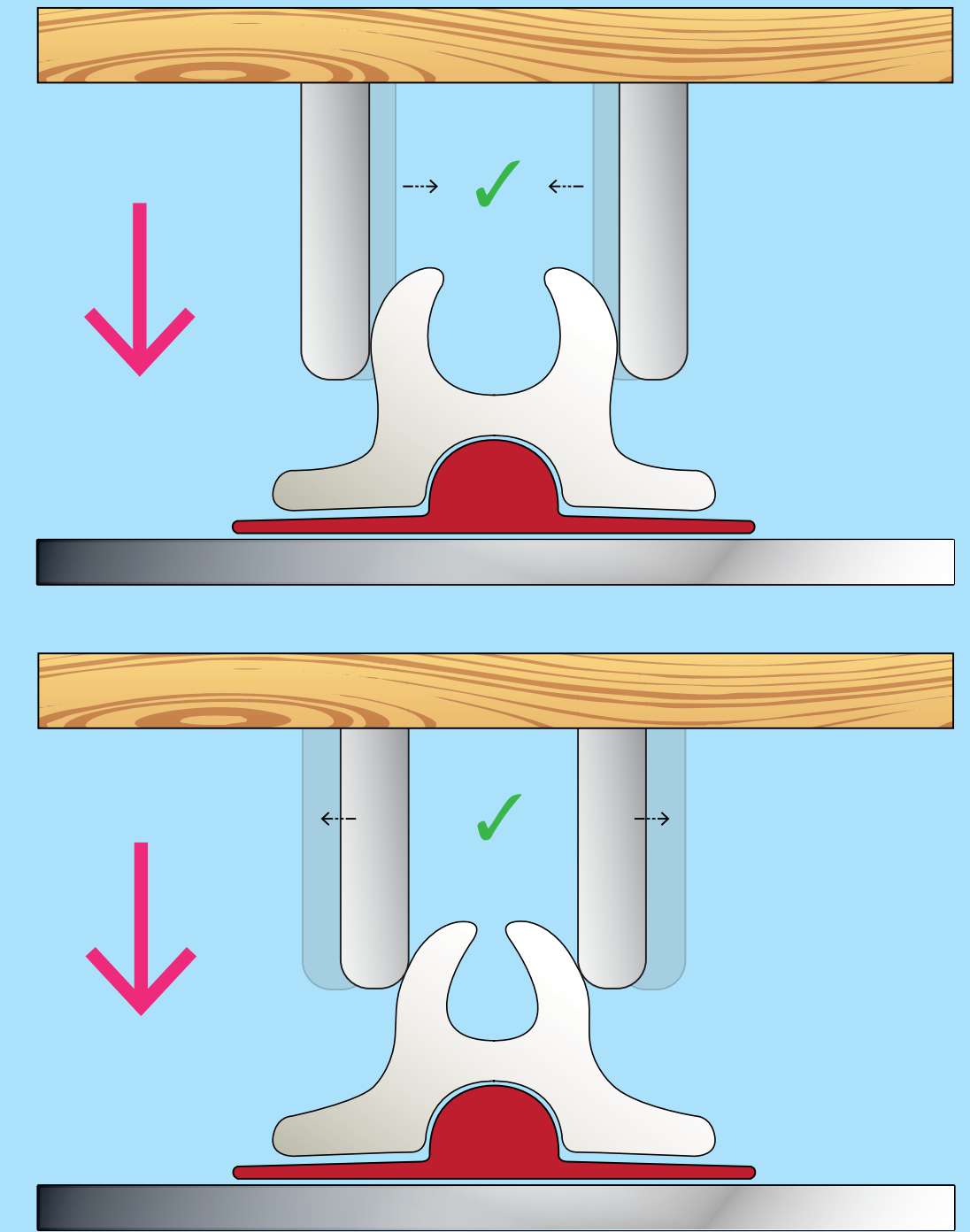
3. At the end of the cycle, the creasing rules extract themselves from the matrix locator.

Step 4



5. Reverse bend is used for creasing board from both sides in one pass.

Unique flexible locator...



- A completely re-designed ultra flexible, user friendly locator means one matrix fits an even wider range of creasing rule distances, saving you time and money.

WHY USE REVERSE BEND?

HOW IT WORKS

UNIQUE FLEXIBLE LOCATOR