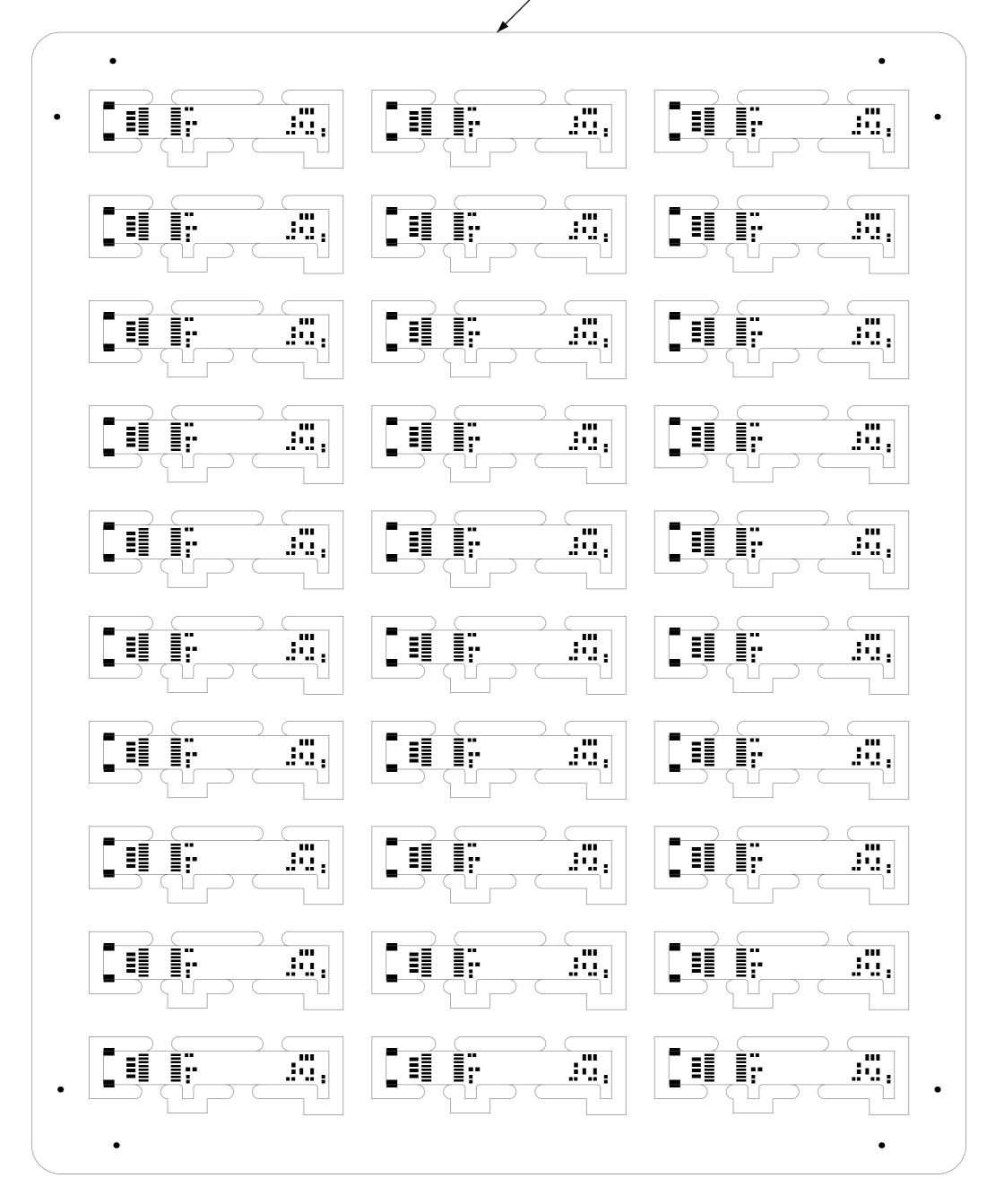
— MAXIMUM PANEL SIZE





NOTES:

1) PADS ARE 1:1 REDUCTION TO BE SPECIFIED BY THE ASSEMBLER

2) VIEW ON SQUEEGEE SIDE DO NOT MIRROR

3) STENCIL TYPE AND FRAMING TO BE SPECIFIED BY THE ASSEMBLER

4) INDICATED FRAME REPRESENTS MAXIMIUM PANEL SIZE AND MUST BE CENTERED ON THE SOLDER STENCIL

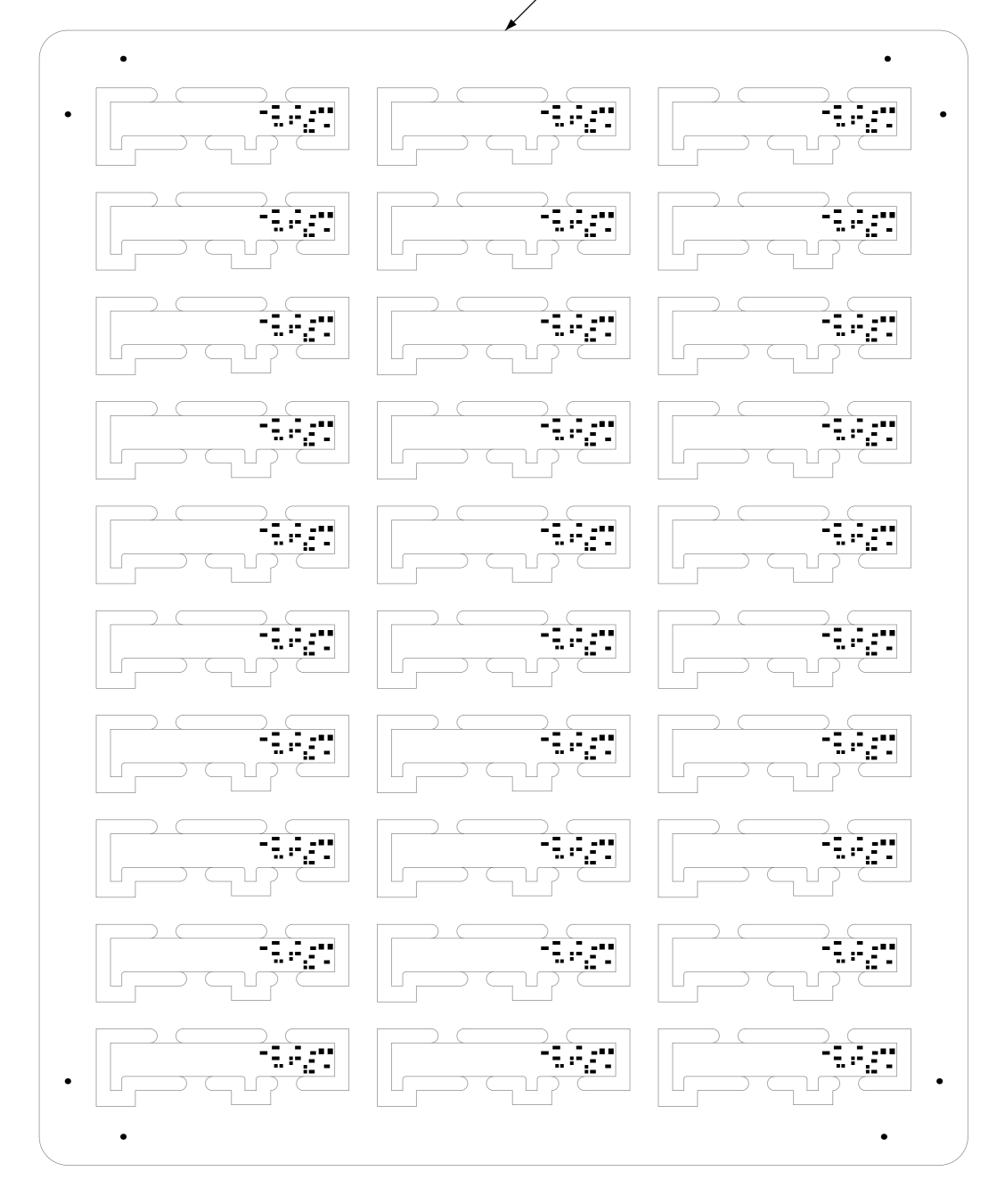
TITLE

SMP PCB

TOP SIDE SOLDER STENCIL

			EDM	-	-	07/10/2024	01	-	DWG NUMBER	-	PCB VER	SHEET NO.
PLOTFILE	SMP [Panel]	GTP	DRAWN	CHECKED	APPROVED	DATE	DOC REV.	ECR NO.	SOURCE	SMP [Panel].PcbDoc	10.00	SHEET 1 OF 2

—— MAXIMUM PANEL SIZE





PLOTFILE | SMP [Panel]

NOTES:

DRAWN

GBP

1) PADS ARE 1:1 REDUCTION TO BE SPECIFIED BY THE ASSEMBLER

2) VIEW ON SQUEEGEE SIDE DO NOT MIRROR

CHECKED

3) STENCIL TYPE AND FRAMING TO BE SPECIFIED BY THE ASSEMBLER
4) INDICATED ERAME PERPESENTS MAXIMUM PANEL SIZE AND MUST

APPROVED

DATE

DOC REV.

4) INDICATED FRAME REPRESENTS MAXIMIUM PANEL SIZE AND MUST BE CENTERED ON THE SOLDER STENCIL

TITLE

SOURCE

SMP PCB

BOTTOM SIDE SOLDER STENCIL

SMP [Panel].PcbDoc

10.00

SHEET 2 OF 2

EDM	-	-	07/10/2024	01	-	DWG NUMBER	-	PCB VER	SHEET NO.

ECR NO.