

CAPABILITIES

PILLOWCASE TENSION GRAPHICS

FASTSEWN IS DESIGNED TO ACCOMMODATE ALL MAIN TYPES OF PILLOWCASE TENSION GRAPHICS, EACH FOLLOWING A DISTINCT WORKFLOW. THE SECTIONS BELOW OUTLINE THE EXPECTED PROCESS FOR EACH VERSION.

FRONT

BACK



REGISTER-MARKED FRONT + WHITE BACKSIDE

The front fabric (with registration marks) is rolled out first and read by the system. A plain white back fabric is then pulled on top, after which the sewing and cutting process begins.



REGISTER-MARKED FRONT + REPEAT-PRINTED BACKSIDE

The front fabric (with registration marks) is rolled out first and read by the system. A repeat-printed back fabric is then placed on top, after which the sewing and cutting process begins.



REGISTER-MARKED FRONT + REGISTER-MARKED BACK

Both front and back fabrics include registration marks. The marks are manually aligned on the sewing bed before the automated reading, sewing, and cutting process begins.

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