

Factory Direct: Screen Printing



A fine mesh screen is stretched around a frame.



The positive is arranged on the screen and exposed to light.



The screen is filled with light sensitive chemicals and dried.



Light causes a chemical reaction, bonding the chemicals to the exposed parts of the screen.



A positive is made by drawing or printing a design on transparent material.



Unexposed chemicals are washed away, leaving behind the negative image.



The screen is laid facedown on a surface and ink is applied along the edge.



A rubber squeegee is used to spread a thin layer of ink evenly across the screen.



The ink is pushed through the tiny holes in the screen and creates an image on the surface!