## Expression ${ }^{\circ}$ Release Paper Expression Release Boards Expression ${ }^{\circ}$ Clear Release Film

## DESCRIPTION

## Release Paper \& Clear Release Film

Expression ${ }^{\oplus}$ Release Paper is a smooth paper coated on either one or both sides with a non-stick silicone coating. Expression ${ }^{\oplus}$ Release Film is a clear polyester film coated on both sides with a silicone coating. Both the release paper and the release film are recommended for use as a cover sheet to protect artwork and presses from any overhang or transfer of adhesive. The release paper can also be used as a release folder. Both release paper and release film can be used repeatedly.

## Release Boards

Expression Release Boards are made of smooth, thin cardboard, coated with silicone on both sides. They are precut to sizes compatible with the Expression ${ }^{\circ}$ Masterpiece* Mechanical Press and the VacuPress"' Vacuum Press and standard boards. Release Boards hold curled posters and art flat during preparation and handling. Long lasting and durable, they can be reused without deterioration or performance loss. The added thickness of Release Boards also acts as a buffer when processing large work in a mechanical press, preventing the edge of the platen from creating lines on oversize pieces.

SPECIFICATION CHART

| PRODUCT | Expression " "900" <br> Release Paper | Expression <br> Release Paper | Expression <br> Release Boards | Expression RP <br> Release Paper |
| :--- | :--- | :--- | :--- | :--- |
| BASE MATERIAL | Bleached Kraft <br> Paper | Bleached Kraft <br> Paper | Smooth card <br> stock | Bleached Kraft <br> Paper |
| COATING | Silicone (1 side) <br> (silicone side is blue) | Silicone (2 sides) | Silicone (2 sides) | Silicone (2 sides) <br> (silicone sides are white) |
| THICKNESS | 7.0 mil | 3.5 mil | $56 \mathrm{pt}$. | 12 pt. Tag Stock |

## DIRECTIONS

## Expression Release Paper and/or Film Cover Sheet Use

1. Cut two sheets of Release Paper and/or Film larger than the work to be processed. When using a Mechanical Press cut the release paper and/or film to the size of the press.
2. Place one sheet of Release Paper and/or film on the top and one on the bottom of the materials before processing.
3. After processing in the press, remove all the materials and the Release Paper and/or film and place beneath a Expression Weight to cool.

# Expression ${ }^{\circ}$ Release Paper Expression Release Boards Expression ${ }^{\circ}$ Clear Release Film 

## Release Folder Use

1. Cut one sheet of Release Paper twice as large as the work to be processed. When using a Mechanical Press* cut the sheet twice the size of the press being used. Fold the Release Paper in half to make a Release Folder.
2. Place the materials inside the Release Folder before processing.
3. After processing in the press, remove all the materials and the Release Folder and place beneath an Expression ${ }^{\circ}$ Weight to cool.

## Release Boards

1. Place one sheet of Release Paper under the materials to be processed in the Masterpiece ${ }^{\circ}$ Mechanical Press.
2. Position the Release Board over the materials, flush against the back of the press and with equal overhang* on the left and right sides. (When processing large work in sections, this overhang will act as a buffer, preventing creases and lines which may be caused by the edges of the platen).
3. After processing in the press, remove all the materials and the Release Board and place beneath an Expression ${ }^{*}$ Weight to cool

* For the VacuPress"' Vacuum Press, the release paper and release boards should not exceed the size of the vent cloth.



## DISCLAIMER

The information contained herein is based upon research and believed to be accurate, but the accuracy and completeness of our recommendation is not guaranteed. The user shall determine the suitability of the product for their intended use, before using the product, and the user assumes all risk and liability whatsoever in connection with the use of the product. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use or inability to use the product. The following is made in lieu of all warranties, expressed or implied: Seller's and Manufacturer's only obligation shall be to replace or credit such quantity of the product proved to be defective.

