Press'n Seal Bust Sling Bra Mold

These instructions show how to create a Bust Sling Bra pattern using Glad's Press'n Seal. The basic sequence of steps is as follows.

- 1. Apply Press'n Seal to the back and the rib cage under the breast. These are the anchor points.
- 2. Apply Press'n Seal down the outside and inside of the breast starting from the shoulder.
- 3. Use Press'n Seal to raise the breast up securing the under breast area to the outside and inside bands from Step 2.
- 4. Apply masking tape to stabilize the Press'n Seal shape.
- 5. Draw in the lines for the Bust Sling Band.
- 6. Apply masking tape to the front as desired to adjust the projection of the breast.
- 7. Draw in the lines for the back of the bra. This can include lines for a halter style and/or "X" back as one pattern.
- 8. Remove the Press'n Seal.



- 1. Apply Press'n Seal to the back.
- 2. Carry the Press'n Seal around from the back to the rib cage under the bust In front.



- 3. Apply Press'n Seal to the inside and outside of the breast.
- 4. Apply Press'n Seal under the breast lifting it upwards to achieve the desired shaping.



5. Verify the appearance of the shaping from the side of the body.



 Apply masking tape to the outside, inside, and under the breast to stabilize the Press'n Seal.



 Verify the appearance from the side. The tape should be as flat as possible against the body.



 Add masking tape to the back for an "X" style back band.

Press'n Seal Bust Sling Bra Pattern, cont'd



9. Draw the lines for the Bust Sling Band for the front of the body.



10. Draw in the lines for the Bust Sling Band for an "X" back.



11. Carry the "X" back over to the opposite side of the body.



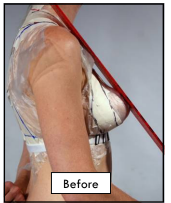
12. Lines may be added for a halter style.



13. Determine the length of elastic required around the rib cage. The three bra sliders on the elastic are one way the Bust Sling Band can be attached to the rib cage elastic.



14. When you apply tape to the center, you can control the amount of projection.





Women may have a concavity between the shoulder and the full bust level. When the Styling Area of the Bust Sling Bra is taped the breast tissue may be compressed. This reduces the projection and causes the breast tissue to move up into the area of the concavity.