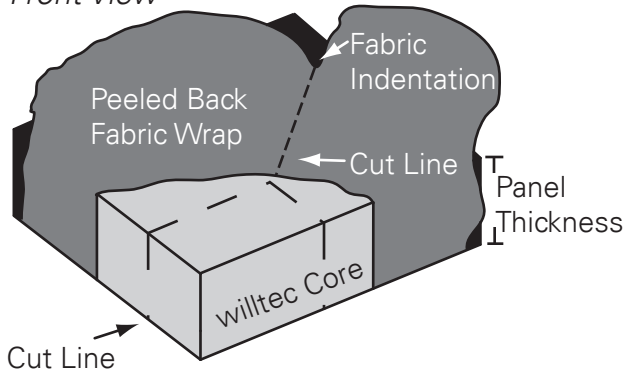


## Fabritec™ Wall Panels

### Field Cut Inside Corner Instructions

#### Steps 1 - 3

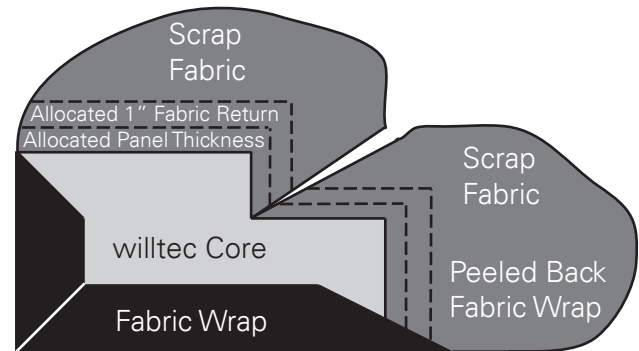
Front View



1. Peel the fabric back past the desired foam Cut Line.
2. Cut the willtec® Core with a straight edge and razor knife.
3. Cut a line in the Peeled Back Fabric Wrap from the Fabric Indentation to the inside corner of the willtec Core.

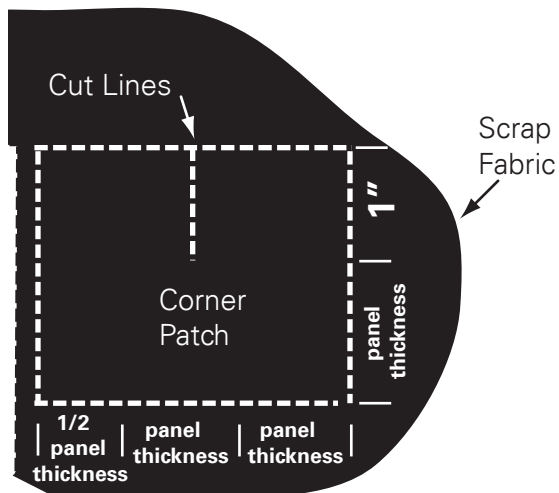
#### Step 4

Back View



4. Cut out the two Scrap Fabric areas as whole pieces. Use a sharp cutting utensil.

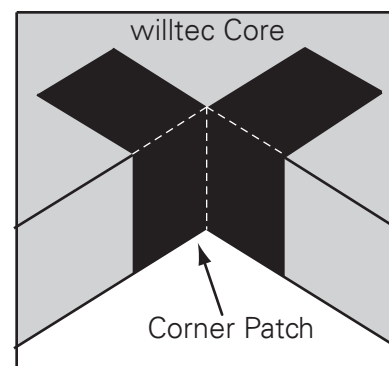
#### Steps 5 - 6



5. Cut out a corner patch from one Scrap Fabric piece. The patch dimensions are Width: 2.5 X panel thickness by Height: panel thickness + 1". Use a sharp cutting utensil.
6. Cut a line starting at the width midpoint going inward 1".

#### Steps 7 - 8

Back View



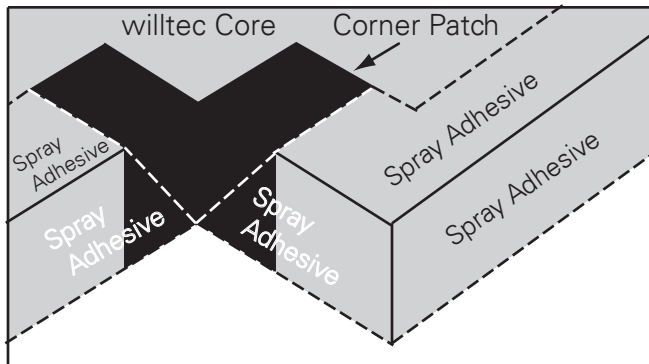
7. Apply spray adhesive to the inside corner and back of the exposed willtec Core only where the Corner Patch will be adhered. Protect the Fabric from adhesive overspray.
8. Adhere the Corner Patch to the inside corner. It should only cover the inside corner and back of the panel.

## Fabritec™ Wall Panels

### Field Cut Inside Corner Instructions

#### Step 9

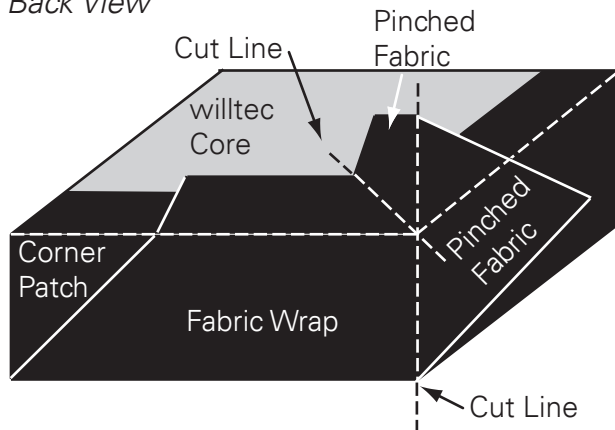
*Back View*



9. Apply spray adhesive to the sides and top of the exposed willtec® Core and Corner Patch as indicated by the dashed lines. Protect Fabric from adhesive overspray.

#### Step 12

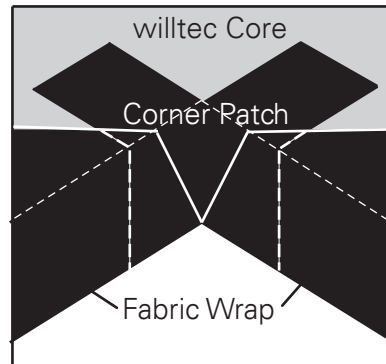
*Back View*



12. The pinched fabric will form 2 natural cut lines extending from each corner. Cut off the excess fabric along the cut lines with a sharp cutting utensil.

#### Steps 10-11

*Back View*



10. Rewrap the sides and back of the panel. Only 1" fabric return is required on the back of the panel. Fabric overlap should only occur over the Corner Patch.
11. Pinch the excess fabric together on the corners.