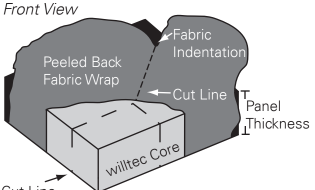
Fabritec[™] Wall Panels

Field Cut Inside Corner Instructions

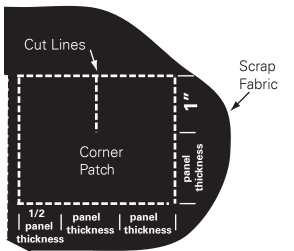
Steps 1 - 3



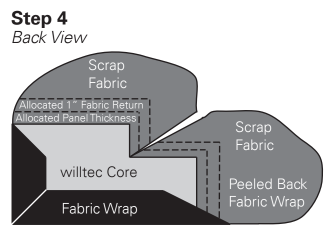
Cut Line

- 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.

Steps 5 - 6

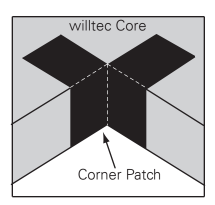


- Cut out a corner patch from one Scrap Fabric piece. The patch dimensions are Width: 2.5 X panel thickness by Height: panel thickness + 1". Use a sharp cutting utensil.
- 6. Cut a line starting at the width midpoint going inward 1".



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





- 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.

3800 Washington Avenue North Minneapolis, MN 55412 1-800-662-0032 sales@pinta-acoustic.com www.pinta-acoustic.com ©2007 pinta elements, GmbH. All rights reserved. pinta acoustic, inc. is a company of pinta elements GmbH.

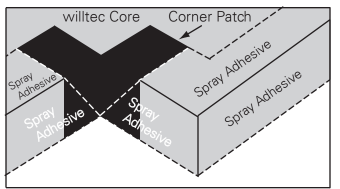


Fabritec[™] Wall Panels

Field Cut Inside Corner Instructions

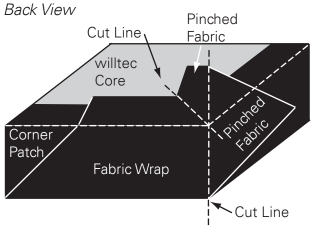
Step 9

Back View



 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.

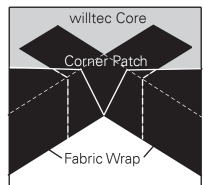
Step 12



 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



- 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.