THERMOFORMED COVED BACKSPLASH

INTRODUCTION
This bulletin addresses fabrication of a thermoformed DuPont™ Corian® solid surface coved backsplash. This method is particularly useful for products with directional aesthetics as listed in DuPont™ Corian® Solid Surface Product Fabrication – Directional Aesthetics (K-26833). The thermoformed cove avoids the disruption of visual appearance seen in these products with traditional coving methods.

OVERVIEW
Coved backsplashes are both aesthetically appealing and enhance ease of cleaning. This Technical Bulletin describes recommended fabrication techniques that can be used to create a thermoformed cove backsplash. By thermoforming the cove there is a visual continuity in aesthetics from the countertop deck, through the cove, to the backsplash. This allows fabricating coved backsplashes in directional aesthetic products that might have visual breaks in visual appearance with traditional backsplash fabrication techniques. As the cove is a much smaller radius than what may be achieved by thermoforming 1/2” (12 mm) sheet, the thickness must be reduced by rebating the area behind the cove. This rebated area is then reinforced after thermoforming. This bulletin focuses on the aspects of fabrication unique to this application. For background information please read the referenced documents. Some options presented can be labor intensive and it is important to price appropriately.

A. SPECIAL TOOLS
Dishing bit or straight bit
Ball end bit - 1/4” (12.7 mm) radius
Roundover bit - 1/4” (6.3 mm) radius
A thermoforming mold, often constructed of MDF for lower volume construction, is required.

B. REBATING BEHIND THE COVE
Cut the blank to slightly greater than required length. Optionally the edges may be beveled for the addition of end caps later. Recognize that there may be a slight change in net dimensions during thermoforming and a final trim cut may be required to achieve dimensional tolerances and provide straight edges/bevels.

The rebate is 1 1/8” (28.6 mm) across and is located 2 7/8” (73 mm) from the location of the top of the backsplash after final trimming. The edges of the cove have a 1/4” (6.4 mm) radius and the flat section is 0.590” (15 mm) wide with a remaining material thickness of 0.150” (3.8 mm).

Once blank is routed handle with care. The rebated section will be fragile until it is reinforced after thermoforming.

C. THERMOFORMING
The rebated blank is formed face down over a mold with a 1/8” radius. The mold also includes a locating strip for the top of the backsplash. This helps ensure proper location of the cove. If using vacuum forming the mold shown below should have some vertical ribs for support. For more details on molds and thermoforming please read DuPont™ Corian® Solid Surface Fabrication/Installation Fundamentals – Thermoforming (K-25297).

Figure B-1: Rebating Back of Cove (Sheet is Face Side Down

Figure C-1: Thermoforming mold
D. COVE REINFORCEMENT

The cove support is fabricated by laminating with DuPont™ Joint Adhesive two Corian® strips cut 2 1/8" (54 mm) wide by the length of the top. A concave radius is cut with a 1/2" (12.7 mm) radius ball end bit and then the top and bottom edges of that cut are rounded with a 1/4" (6.3 mm) convex radius with a 1/4" roundover bit.

E. EDGE DETAIL CONSIDERATIONS

This technique is most likely to be used on products with directional aesthetics. These products often have special considerations to optimize appearance. Often a v-grooved front edge provides the best aesthetics. Products with directional aesthetics are listed in DuPont™ Corian® Solid Surface Product Fabrication – Directional Aesthetics (K-26833). This bulletin will identify which Product Fabrication Bulletin should be consulted for further information.

F. END CAP CONSIDERATIONS

If an end cap is required, it should be cut from the same sheet as the deck following normal v-grooving procedures. Each end cap will need to be made in two pieces. The main piece is an extension of the deck surface and is straight and can be seen along the left side of Figure F-1. The view is of the back side of the final piece so the end cap shown will be the left end cap when facing the final top. For demonstration purposes, the heavily-veined reverse side of the Corian® sheet was used on the finished side in the figures in this document. The piece that goes on the end of the backsplash needs to be cut to length and fitted. This may take some time. Also, the cove area may distort during thermoforming and may need to be trimmed with a file or sanding block to match the end cap. This is a labor-intensive process and should be priced accordingly.

The second portion of the end cap comes from the region behind the backsplash. The two parts of the end cap are initially cut as one piece as shown in Figure F-1 and the close-up in Figure F-2.
Figure F-3: Close-up of backsplash portion of right end cap

Figure F-4: Underside view of front v-groove edge and left end cap

Figure F-5: Left end cap, backsplash portion not attached

Figure F-6: Left (top) and right (bottom) end cap backsplash segments

Figure F-7: Left end cap, backsplash portion dry fit

Figure F-8: Clamping left end cap backsplash segment
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G. REFERENCES

DuPont™ Corian® Solid Surface Product Fabrication – Directional Aesthetics (K-26833)

DuPont™ Corian® Solid Surface Fabrication/Installation Fundamentals – Thermoforming (K-25297)

DuPont™ Corian® Solid Surface Fabrication/Installation Fundamentals – Edge Details and Buildups (K-25293)

DuPont™ Corian® Solid Surface Fabrication/Installation Fundamentals – Backsplashes (K-25294)

Figure F-9: Clamping right end cap backsplash segment