Fiberglass Form

Instructions



Necessary Tools

Knife

Coverage

Coverage: 112 lineal ft (34 m)

Preparation

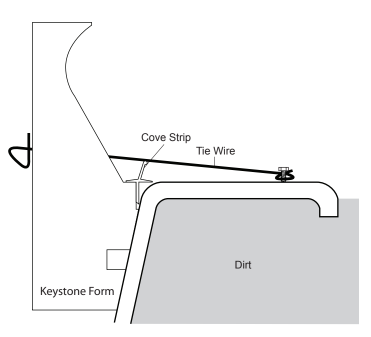
• Be sure the fiberglass edge is free of release agent, dust and moisture. Use a non-petroleum cleaner such as MEK.

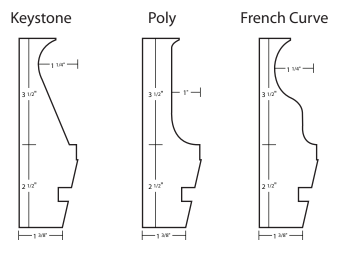
Installation

- 1. Remove the tape backing just ahead of implanting the form band.
- 2. Attach the form to the pool wall with the bottom edge of cove even with the top of the wall. Because of the large radius at the top of some walls, it its permissible to lower the form 3/8".
- 3. Cut or space bands to avoid having a break in a sharp radius. Use a sharp knife; do not use a saw.
- 4. On 90 degree corners, miter with a sharp knife.
- 5. On outside curves, exert an end pressure while implanting the bands against the pool wall.
- 6. See Curve Instructions on next page.
- 7. After the filament tape is in place, pre-bend the form band before implanting the form against the pool wall.
- 8. The cove strip is implanted over the top edge of the pool wall between the pool wall and the form band. On a radius of under 4 feet, pre-bend the cove strip before pressing into position.
- 9. Place a tie wire approximately every 14 inches.
- 10. Mastic or asphaltic cement can be applied behind the cove strip on the top flange if a water seal is desired

Please Note: Do not pre-grout the face of the form.

11. When the concrete has solidified to the point where the form can be removed the tie wire is rotated, severing the tie behind the surface of the concrete. Then, the form band is removed revealing the cantilever edge.

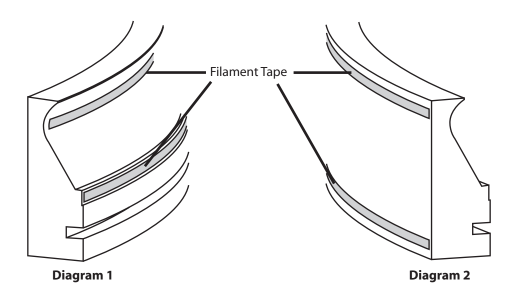




Curve Instructions

In order to form tight radii without breaking the form bands, follow these procedures:

- 1. On outside radii, place the filament tape on the face of the form (in sufficient lengths to encompass the curve) in the two places shown in diagram 1.
- 2. For inside curves, place two strips of filament tape as shown in diagram 2.
- 3. After the filament tape is in place, pre-bend the form band before attaching the form.
- 4. Radius Cut Retainers will need to be used for radii.



The manufacturer offers this product and Information in good faith, but without guarantee either expressed or implied, as conditions and methods of use of our product are beyond our control.