

Project Guide

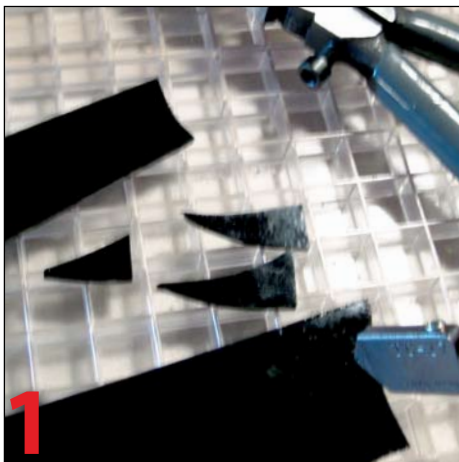


Zebra Border ▪ Tray

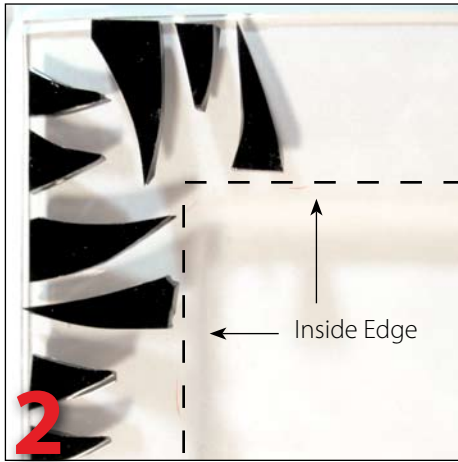
Glass Cutting: **Simple curved lines**

Firing: **Soft Contour**

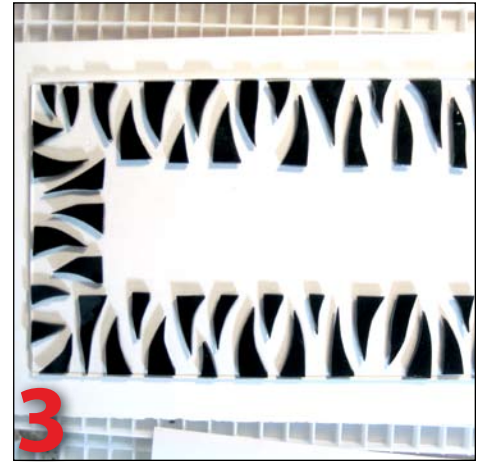
This strong border design makes the most of a mold with a strong lip.



1 Cut curved triangles out of strips of black that vary in width. Some should be long, some should be short. Make them as "organic" as possible.



2 Place the Clear 6" x 12" on top of the mold. Begin arranging the black triangles as shown, using the lip of the mold to determine the inside edge of the design. (Either build the project on top of the mold or use a Sharpie to lightly mark the inside edge on the glass.)



3 Keep adding triangles until the border is complete. The flat side of the triangles create a visual line on either side of the mold's lip. Use Klyr-Fire or pinpoints of glue to hold pieces in place. Fire using the schedules below.

Materials We Used

Base: 6 x 12-inch Clear Rectangle

Glass Colors: Black Opal

Mold: Creative Paradise #GM-45

Tips & Tricks

Finding just the right triangle as you build this border is a bit like working a jigsaw puzzle. Fitting the pieces carefully together pays off in the look of the finished tray.

Variations

- Use a pale Amber base instead of the Clear for a Tiger Border.
- Try it with other molds that have a strong lip. (A drop-ring works great!)

6-Segment Firing Schedule

Segment	Ramp (°F per Hour)	Goal Temp (° F)	Hold Time (Minutes)
1	300	1150	30
2	200	1370	20
3	400	1390	5
4	9999*	950	60
5	150	800	10
6	300	100	0

6-Segment Slumping Schedule

Segment	Ramp (°F per Hour)	Goal Temp (° F)	Hold Time (Minutes)
1	150	300	15
2	300	1100	20
3	150	1235	15
4	400	950	60
5	150	800	10
6	300	100	0