

HALLOWEEN SPIDER CANDY BOWL

Supplies for Project:

SM-9024 Octagon Bowl Mold

SM-5603 Spider Pod

GBS-12-2702-Opal Orange Sheet Glass Pack

RO-2702-96 Opal Orange Rod Pack

56-96-F2 Fine Black Frit

N-56-96 Black Noodles Pack

Pate De Verre & Fusers Glue - 4 oz.

Plus, Fiber Paper and Primer for molds and glass cutting tools.

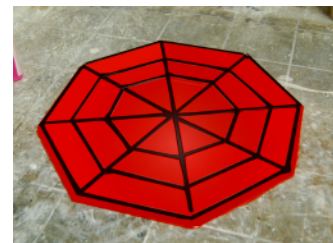
(Optional: Diamond Sanding Block)



1. To start prime both molds. When dry, start with the spider pod. Cut two 1/4 inch pieces of Rod with Wheeled Mosaic Cutters. These will be your eyes for the spider. Add a dab of Fuser's glue to one end to hold eyes in place on the mold. Add frit to fill the rest of the spider pod.




Next move onto the spider web. Take two sheets of sheet glass and cut them to the shape of the octagon bowl. Glue them together. Collect your noodles, start with the criss-crossed noodles in the center. Don't pile too many on top, cut and align as needed. Then cut webbing strips to size as you work around the bowl. Glue as to go..





2. When spider pod and web are complete place them both in the kiln, or in separate firings if needed and Full fuse.

3. Once fused, clean spider of primer and wipe any fibers from the glass web. Sand down rough edges if needed. Prep for another firing. This time tack fuse the spider onto the web. Fire.

4. Once you spider has found its home on his web you are ready to slump. Slump glass web into Octagon mold.

Full Fuse	Segment	1	2	3	4	5	6	7	8	
	Rate (F/HR)	400	400	600	600	9999*	90	120	400	
	Temp (F)	1000	1150	1250	1480	1000	960	750	100	
	Hold Time (Hr.Min)	00.20	00.15	00.20	00.20	00.60	00.60	00.10	00.00	

Tack Fuse	Segment	1	2	3	4	5	6	7	8	
	Rate (F/HR)	400	400	600	850	9999*	90	120	400	
	Temp (F)	1000	1150	1250	1325	1000	960	750	100	
	Hold Time (Hr.Min)	00.20	00.15	00.20	00.20	00.60	00.60	00.10	00.00	

Slump	Segment	1	2	3	4	5	6	7	8	
	Rate (F/HR)	400	400	400	600	9999*	90	120	400	
	Temp (F)	750	1000	1150	1240	1000	960	750	100	
	Hold Time (Hr.Min)	00.10	00.20	00.15	00.20	00.60	00.60	00.10	00.00	

*Means as fast as possible