



DELPHI
Be Creative!

Halloween Decal Projects

Create 3 fabulous projects with 1 package of spooktacular enamel decals! Decals provide endless design possibilities for any project. Add details to fused creations for frightfully fun holiday decor!

Ghostly Necklace Materials:

Scrap Glass - Purple Opal
Halloween Black and White Decals - #9555
17" Black Organza Necklace - #8383
Solid Copper Tube Bails - #704018
E6000 Adhesive - #8919

Ghostly Necklace Instructions:

1. Cut two small pieces of purple glass to desired shape and stack.
2. Soak ghost decal in water until it slides off the backing - a small stencil knife or tweezers can be used to help remove the decal.
3. Place decal on glass, and let dry completely. Use paper towel to lightly absorb excess water.
4. Fire to a full fuse. (See firing schedule included.)
5. Use E6000 to adhere glass to a bail to the back of your pendant and string onto necklace to finish.
6. Show off your creation at your next Halloween celebration!



Spooktacular Happy Halloween Plaque Materials:

Fusible Glass - approximately .25 sf each

3-1/2" x 5-1/4" piece of each is required

Clear Cord or Reed Texture (B110143 - 90 COE & X100C - 96 COE)

White Opal (B011330 - 90 COE & X200 - 96 COE)

Halloween Black and White Decals - #9555

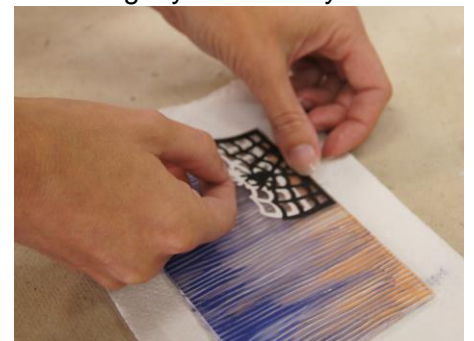
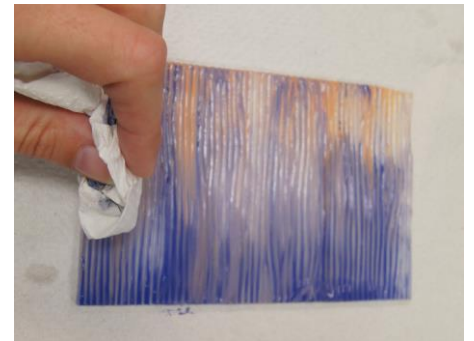
Basic Glassline Pen Assortment - #80215

Small S Curve Slumper - #80628



Spooktacular Happy Halloween Plaque Instructions:

1. Cut your clear texture and white opal to 3-1/2" x 5-1/4".
2. Alternate using blue, purple and orange glassline paints apply paint to the channels in the glass.
3. Using paper towel and/or your finger lightly brush over the top of the glass to remove excess paint from the raised areas and allow to dry.
4. Soak desired decals in water until they slide off the backing - a small stencil knife or tweezers can be used to help remove the decal.
5. Slide the decal(s) onto the glass non-textured side of the clear as desired and lightly dab off any excess water.
6. Use Black Glassline pen to write your message on the non-textured side of the clear – this project says "Happy Halloween".
7. Allow paint and decals to dry fully before firing.
8. Place white on bottom then the clear texture with the decals facing up. Place project on prepared kiln shelf and fire to a full fuse.
9. When cooled, place flat fused piece on the curved slumper and fire using a slumping firing schedule.
10. When cooled, remove project from your kiln and enjoy!



Bewitching Treat Plate Materials:

Lemongrass Opal - X22672-MD
Clear - X100-MD
Pre-Cut Black Cat 96 COE - X24607
Halloween Black and White Decals - #9555
Black Glassline Pen - #802002
7" Square Sweet Treat Plate Mold - #81701
Basic glass tools
Shelf Paper
Glastac Fusible Glue - #B8234



Bewitching Treat Plate Instructions:

1. Cut Lemongrass and clear glass to 7" square to fit mold.
2. Use a dab of fusible glue to adhere the black cat to lemongrass glass – note: in the project shown the cat's tail was placed in the opposite direction.
3. Soak black hat decal in water until the decal slides off the backing – a small stencil knife or tweezers can be used to help remove the decal.
4. Slide the decal onto the lemongrass glass just over the cats head and lightly dab off any excess water
5. Repeat process to add bats and other decals as desired
6. Use the Black Glassline pen to write a message on your plate – this project says "Bewitching"
7. Allow paint and decals to dry.
8. Place on a prepared kiln shelf and fire to a full fuse.
9. When cooled place flat plate on the primed plate slumper – we recommend priming your mold with Primo Primer or MR-97 and fire using a slumping schedule.

Delphi Design Tip: To change the direction the cats tail faces, carefully nip off the tail near the base at turn the tail around. The seam will typically heal during fusing.



Firing Schedules

Full Fuse

300° F / Hour	1000° F	Hold for 5 minutes
300° F / Hour	1250 ° F	Hold for 30 minutes
300° F / Hour	1450 ° F	Hold for 10 minutes
Full	950 ° F	Hold for 20 minutes

Slump

300° F / Hour	1000 ° F	Hold for 10 minutes
300° F / Hour	1200 ° F	Hold for 10 minutes
Full	950 ° F	Hold for 20 minutes