



Spring Tulips Cake Plate - 90COE

One of the first signs of spring is the tulip.
Decorate this large plate to add a special touch
to all of your spring festivities.

Materials:

- #B032150 Pumpkin Orange Opal Thin - Sm
- #B042150 Petal Pink Opal Thin - Sm
- #B012050 Canary Yellow Opal Thin - Sm
- #B021250 Olive Green Opal Thin - Sm
- #B012650 Spring Green Opal Thin - Sm
- #B011330 White Opal Double Rolled - Lg
- #B20263F Clear, Spring Green Streaky - Lg
- #B8234 Glastac Firing Glue
- #627105 13-1/2" Round Rimmed Plate Mold



Original Design by Delphi Artist Julie Haan

Instructions:

1. Cut one 13-1/2" circle from Clear, Spring Green Streaky. Repeat with White Opal Double Rolled.
2. Using pattern for tulips cut three Pumpkin Orange, three Petal Pink and two Canary Yellow tulips.
3. Cut leaves from Olive Green and Spring Green alternating leaf pattern as shown in picture.
4. Clean all glass pieces. Prepare kiln shelf and mold for firing.
5. Stack circles with white on top. Apply a small amount of firing glue to back of tulips and leaves one at a time and arrange around edge of plate. Tip: Place a 7" plate in the center to act as a guide.
6. Set in prepared kiln and fire using firing schedule below.
7. When cooled to room temperature, clean and center on prepared mold. Slump using Slumping schedule below.



3380 E. Jolly Rd.
Lansing, MI 48910
www.DelphiGlass.com
800.248.2048



Firing Schedules for Spring Tulip Cake Plate 90COE

*Full Fuse Schedule:

| Segment | Rate | Temp | Hold/Minute |
|-----------|---------------------|--------|-------------|
| Segment 1 | 300°F/hr | 1150°F | 10 |
| Segment 2 | 300°F/hr | 1450°F | 10 |
| Segment 3 | As fast as possible | 900°F | 60 |

*Slumping Schedule:

| Segment | Rate | Temp | Hold/Minute |
|-----------|---------------------|--------|-------------|
| Segment 1 | 300°F/hr | 1150°F | 10 |
| Segment 2 | 300°F/hr | 1275°F | 15 |
| Segment 3 | As fast as possible | 900°F | 60 |

***All kilns are not alike. Your kiln size, controller type, and individual project may require some alteration to the schedule for best results.**

Delphi Tip: Keep a firing log to make it easy to replicate your favorite projects

