



HELPFUL RESOURCES

- [Bullseye Kilnforming Project Notes PDF](#)
- [Glass Cleaning Basics PDF](#)
- [Safety in the Kiln-Glass Studio PDF](#)
- [Mold Tips: Suggested Slumping Schedules](#)
- [Tips for Using Bullseye Slumping Molds](#)
- [Using Fusible Decal Paper to Transfer Laser Printed Images](#)

FEATURED PRODUCTS

- [Warm White Opalescent sheet glass \(000920-0030-F\)](#)
- [Clear powder \(001101-0008\)](#)
- [Flat Slumper Mold \(8972\)](#)
- [Frit Sifter, Powder \(8237\)](#)
- [Portion Cups, 1 oz, \(7290\)](#)
- [ThinFire \(7223\)](#)

TOOLS & SUPPLIES

- [Fusible decal paper \(7079\)](#)
- Laser printer
- Soft silicone spatula or [Polymer Rib Squeegee \(7082\)](#)
- Lint-free towel
- Scissors

FUSING CYCLE

	RATE	TEMPERATURE	HOLD
1	400° F (222° C)	1000° F (537° C)	:10
2	600° F (333° C)	1400° F (760° C)	:10
3	9999° F (5555° C)	900° F (482° C)	:30
4	150° F (83° C)	700° F (371° C)	:00
5	9999° F (5555° C)	70° F (21° C)	:00

SLUMPING CYCLE

	RATE	TEMPERATURE	HOLD
1	300° F (166° C)	1160° F (626° C)	:10
2	9999° F (5555° C)	900° F (482° C)	1:00
3	100° F (55° C)	700° F (371° C)	:00
4	9999° F (5555° C)	70° F (21° C)	:00