

TECHNICAL

Safety in the Kiln-Glass Studio
Good housekeeping comes before all else.

10 Ways to Improve Your Cutting

Annealing Thick Slabs

TechNotes 1: Knowing Your Kiln
Checking your kiln for even heat distribution.

TechNotes 2: The Vitrigraph Kiln
Instructions for adapting and operating a Caldera kiln for drawing bold, calligraphic glass lines.

TechNotes 3: Compatibility of Glasses
Measured COE alone does NOT equal compatibility. But Bullseye's testing method does.

TechNotes 4: Heat & Glass
Understanding how glass behaves at specific stages in the fusing cycle, in theory and practice.

TechNotes 5: Volume & Bubble Control
Understanding distortion and trapped air.

TIPSHEETS

TipSheet 1: Kilncarving
Use ceramic fiber paper with Bullseye glasses to create a tile or tray with a deep texture or shallow relief.

TipSheet 2: Accessory Glasses
Making and using stringers and torch-dropped beads to create decorative surfaces on projects.

TipSheet 3: Working Deep
Create a thick slab of glass with internal images and dramatic depth, learning key techniques as you go.

TipSheet 4: Design Your Own Art Glass
Simple ideas for using frits and stringers to create color field, forms, lines and patterns.

TipSheet 5: Bullseye Box Casting
Learn to create a reverse relief casting with the optical clarity of a furnace casting.

TipSheet 6: The Amazing Roll-up
Developed in Australia using Bullseye glass, Roll-ups allow the formation of blown vessels without a furnace.

TipSheet 7: Plate Making Tips
Includes basic firing and slumping schedules.

COLOR CUES

Color Cue Overview
Get ideas for combining Bullseye colors in new ways.

Color Cue 1: Brights

Color Cue 2: Dusk

Color Cue 3: Spring Lake

Color Cue 4: Pink Martini

PRODUCT INFO

Special Effects: 0146 Steel Blue

ThinFire Shelf Paper

Tips for Using Bullseye Slumping Molds

The Bullseye Glass for Art and Architecture Catalog

RECORDS & NOTES

Project Notes
Careful recordkeeping leads to improved craftsmanship. Keep notes on each firing using this form.

Download blank copies from the "Education" page at www.bullseyeglass.com