

# Bullseye's Coding System

Each Bullseye glass product bears:

000100 - 0008 - F - P005

Item code for Black Opal, Powder, Fusible, 5 lb/2.3 kg jar.

a six-digit base code

a four-digit suffix

a letter code

and a final size code

## THE 6-DIGIT BASE CODE

always indicates the base glass color:

000xxx	Solid color opal
001xxx	Solid color transparent
002xxx	2-color streaky
003xxx	3-color streaky
004xxx	Collage glass

## THE 4-DIGIT SHEET GLASS SUFFIX

indicates surface treatment, texture, and/or thickness:

-0000	Single-rolled, 3 mm
-0021	Soft ripple
-0022	Herringbone ripple
-0025	Herringbone ripple irid
-0030	Double-rolled, 3 mm
-0031	with rainbow irid, 3 mm
-0032	with patterned irid, 3 mm
-0037	with silver irid, 3 mm
-0038	with gold irid, 3 mm
-0043	Reed texture, 3 mm
-0044	Reed irid, 3 mm
-0045	Accordion texture, 3 mm
-0046	Accordion irid, 3 mm
-0047	Prismatic texture, 3 mm
-0048	Prismatic irid, 3 mm
-0050	Thin-rolled, 2 mm
-0051	with rainbow irid, 2 mm
-0053	Thin reed, 2 mm
-0054	Thin reed irid, 2 mm
-0055	Thin accordion, 2 mm
-0056	Thin accordion irid, 2 mm
-0057	Thin silver irid, 2 mm
-0058	Thin gold irid, 2 mm
-0060	Single-rolled, 6 mm
-0380	Tekta Sheet, 3 mm
-0480	Tekta Sheet, 4 mm
-0680	Tekta Sheet, 6 mm

## THE 4-DIGIT NON-SHEET SUFFIX

indicates glass form or shape:

### BILLETS:

-0065 Billets

### CONFETTI:

-0004 Confetti

### CULLET:

-0066 Casting & blowing cullet

### FRIT:

-0001	Fine
-0002	Medium
-0003	Coarse
-0005	Extra large
-0008	Powder

### ROD:

-0576	Rod, 4–6 mm
-0876	Rod, 7–9 mm

### SIZZLE STIX:

-0309	Sizzle Stix, mixed colors, 3 mm
-0609	Sizzle Stix, mixed colors, 6 mm
-0371	Sizzle Stix, rainbow, 3 mm
-0671	Sizzle Stix, rainbow, 6 mm

### STRINGER:

-0107	Stringer, 1 mm
-0272	Stringer, 2 mm



Photo: Jerome Hart



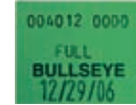
Orange Label:  
F grade, fusible



Yellow Label:  
B grade, fusible curious



White Label:  
P grade, nonfusible



Green Label:  
C grade, nonfusible curious

### LETTER CODES

Sheets are assigned one of four grades at the factory:

**F:** often called “Fusible,” a glass that has passed factory testing for color and compatibility in kilnwork. Also called “Tested Compatible” or “Bullseye Compatible.” Recommended for kilnwork, framework, stained glass or mosaic.

**P:** first-quality nonfusible glasses are called “Standard.” Not recommended for kilnwork but good for stained glass or mosaic use.

**B:** Fusible-curious glasses. Compatible, but fired color or appearance falls outside of target range. Sometimes called “Furious.” Discounted. Recommended for kilnwork, framework, stained glass or mosaic.

**C:** nonfusible, nonstandard glasses are graded and marked “Curious.” These may not fall within the accepted color range or may have minor flaws. Discounted. Not recommended for kilnwork, but good for stained glass or mosaic use.

### THE SIZE CODES

Further details about glass dimensions and specifications are listed on page 61. All metric conversions are approximate:

#### SHEET GLASS:

- 1010 10” x 10” (254 x 254 mm) ❖
- FULL 35” x 20” (889 x 508 mm)
- HALF 17” x 20” (432 x 508 mm)

#### CONFETTI:

- OZ04 Single color 4 oz (113 g) jar
- P001 Single color 1 lb (454 g) jar
- OZ08 MiniMix 8 oz (227 g) jar
- P002 MiniMix 2 lb (907 g) jar

#### CULLET:

- P040 40 lb (18 kg) bucket
- P250 250 lb (113 kg) drum

#### FRIT:

- P001 1 lb (454 grams) jar
- P005 5 lb (2.27 kg) jar
- P040 40 lb (18 kg) bucket

#### RODS:

- EACH Single rod ❖
- P001 1 lb (454 g) ❖
- P010 10 lb (4.5 kg)

#### STRINGER:

- TUBE Single tube
- P010 10 lb (4.5 kg)

#### TEKTA:

- 1010 10” x 10” (254 x 254 mm) ❖
- 1720 17” x 20” (432 x 508 mm) ❖
- 2424 24” x 24” (610 x 610 mm)
- 2448 24” x 48” (61 x 122 cm)
- 2472 24” x 72” (61 x 183 cm)
- 4080 40” x 80” (102 x 203 cm)

### LIMITED AND DISCONTINUED CODES

Some of the style variations represented by the codes are only available on a limited number of glass colors but may be special ordered on others if minimum quantities are met. Codes are periodically discontinued if demand is low or if they are easily substituted with another form.