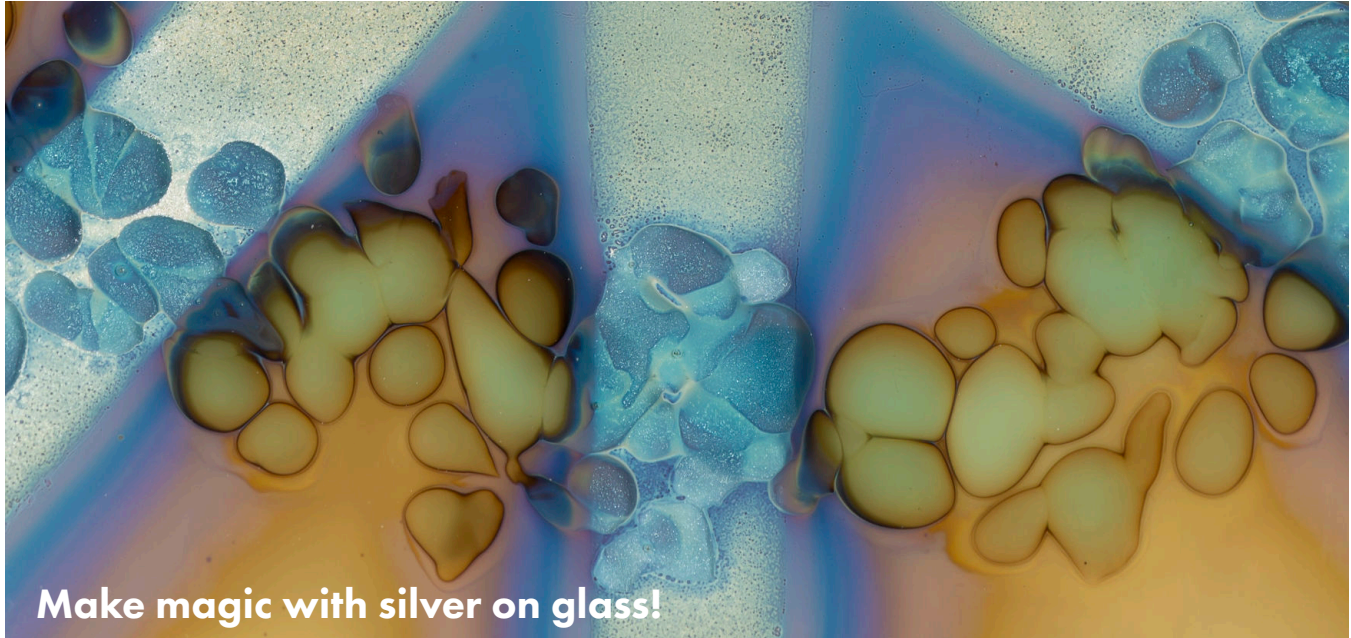


Silver Project



Layer silver leaf and copper-bearing glass onto a sulfur-bearing base glass, then let the kiln do its thing. Heat will trigger a natural chemical reaction throughout your design—conjuring up unexpected colors, patterns, and depths that will delight and surprise you.

The result? An enchanting little dish, perfect for holding your favorite small treasures. All glass, materials, and kiln firings are included.



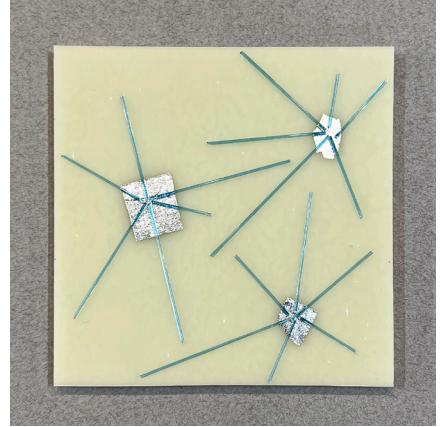
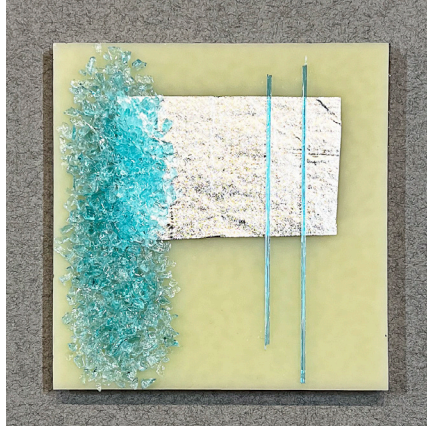
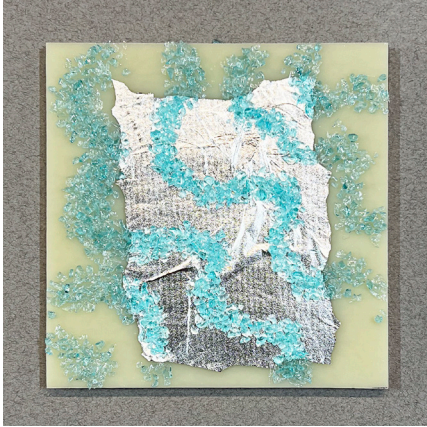
Watch the video by scanning the QR code,
or by visiting be.glass/silver-project

1. Choose your size:
 - a. Small Dish—\$22
 - b. Medium Dish—\$28
2. Watch the short video. See an overview of the making process by scanning the QR code, or typing in the web address above right.
3. Clean your sheet glass
4. After cleaning, Tekta Clear (001100-0380) goes on the bottom and French Vanilla Opal (000137-0030) on the top
5. Cut or tear your silver—keep the shapes simple

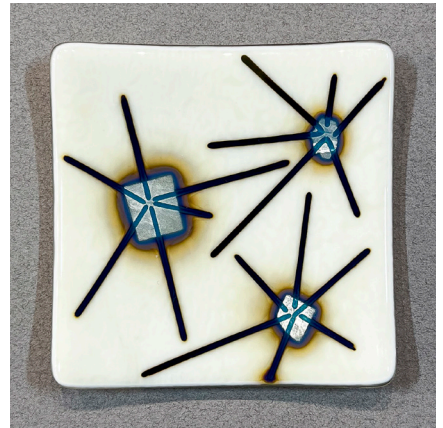
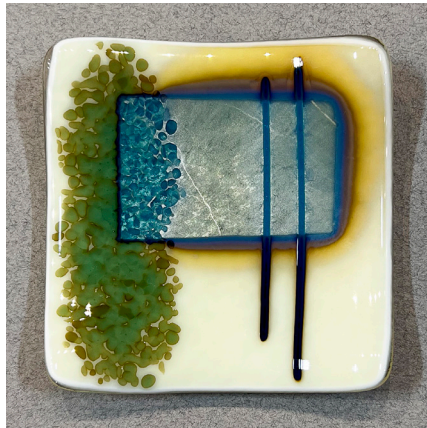
6. Place your silver on the glass using a tiny amount of water to stick it down
7. Add turquoise colored frit (crushed glass) and stringer as desired:
 - a. Frit first—tidy up frit gently with a paintbrush
 - b. Stringer last—place stringer with a small amount of GlasTac on the ends
8. Fill out the *Silver Project Form* and sketch your design
9. We'll help you take your project to the kiln

We'll fire your project in our kiln, and call you when it's ready to pick up. We hope you enjoy the magic chemistry of this silver project and your spectacular new glassmaking knowledge!

Before Firing



After Firing



Materials list

- Silver Foil (007217)
- GlasTac (008234)

Sheet Glass

- French Vanilla Opal (000137-0030)
- Tekta Clear (001100-0380)

Accessory Glass

- Aquamarine Transparent (001408-0002) medium frit
- Turquoise Transparent (001116-0107) 1 mm Stringer

Molds

- Square Slumper B Mold (008998)
- Square Slumper A Mold (008636)

Firing Cycles for Silver Project

Full Fuse

SEG	RATE	TEMP	TIME
1	200 °F (222 °C)	1225 °F (663 °C)	1:00
2	600 °F (333 °C)	1490 °F (810 °C)	0:10
3	AFAP	900 °F (482 °C)	1:00
4	100 °F (56 °C)	700 °F (371 °C)	0:00
5	AFAP	70 °F (21 °C)	0:00

Slump Firing

SEG	RATE	TEMP	TIME
1	300 °F (167 °C)	1220 °F (663 °C)	0:10
2	AFAP	900 °F (482 °C)	1:00
3	100 °F (56 °C)	700 °F (371 °C)	0:00
4	AFAP	70 °F (21 °C)	0:00

