Glass Cooperative Student and Associate Tool and Supply Requirements June 22, 2025

Students in Beginner Class and until completion of first piece

- Has access to all co-op tools and supplies as follows:
 - Glass, cutter, scorer, groziers, foil stick/fid/burnisher, foil, solder, soldering iron with holder, pins, flux, patina, polish, cleaner, mini cups for flux/patina/oil, fishing line, brushes, homasote boards, 16 gauge wire
- Should clean up table area (dump glass scraps less than 1", sweep table) and return tools and supplies to their original space
- Can use co-op grinder with co-op grinder head and table space with Director present

Associate Member (after completion of first piece)

- Pays in 10 hour increments and logs own time
- Has access to remnant glass along back wall
- Must purchase their own solder, foil, chain, 16 gauge wire, framing materials, and larger glass pieces
- Can use co-op tools and supplies as follows:
 - Cutter, scorer, groziers, foil stick/fid/burnisher, soldering iron with holder, pins, flux, patina, polish, cleaner, mini cups for flux/patina/oil, fishing line, and brushes, homasote boards
- Should be able to set up and clean co-op grinder
- Must clean up table area (dump glass scraps less than 1", sweep table) and return tools and supplies to their original space
- Can use co-op grinder with co-op grinder head and table space with Director present

Associate Members with 10+ hours (should be working on second or third or... piece)

- Must purchase their own cutter, scorer, groziers, polish, soldering iron, pins, foil stick/fid, and larger pieces of glass
- Has access to remnant glass along back wall
- Can use co-op supplies as follows:
 - Flux, patina, cleaner, fishing line, mini cups for flux/patina/oil, and brushes, homasote boards
- Must be able to set up and clean co-op grinder
- Must clean up table area (dump glass scraps less than 1", sweep table) and return tools and supplies to their original space
- Can use co-op grinder with co-op grinder head and table space with Director present