

Glass Weave Project

What you will need:

Any size Armored Kiln Gear [Weave Mold](#)

[Primer](#)

[Fiberpaper](#)

[Glass Strips](#)

Any Slump Mold (optional)

Step 1:

Prime Mold with primer. If using kiln wash or regular primer you must heat the mold to 500° and prime the stainless steel mold at that temperature. If you have Boron Nitride Spray just spray at room temperature and let dry, 3-4 light coats is recommended with either primer.

Step 2:

Cut glass strips 1/2" wide and as long as your weave mold. Glass rods, noodles, or stringers can be creatively used also. Lay glass over mold as soon in picture, perpendicular to weaves. You want the glass to slump into a wave form. Fire a slump firing.

Step 3:

Once glass is fully slumped you will be able to weave glass through. Take every other glass strip and turn it over so you have a straight area to slide glass through.

Step 4:

Weave glass strips through slumped weaves, starting at one end and working towards the other. When your glass is weaved, place it atop fiber paper on the kiln shelf and fire it through a Tack fuse firing.

Step 5:

Once your glass is Tack fused you are ready to slump your piece, if desired. Slump as usual and enjoy!

