

Glass fusing

Vitreous Publications - How to Do Glass Fusing (with Pictures)



Description: -

-

Glass fusingGlass fusing

-Glass fusing

Notes: Includes bibliographical references (bk. 2-3, p. 133-135).

This edition was published in 1983



Filesize: 69.12 MB

Tags: #Glass #Fusing #Supplies

What Happens When You Heat Glass? (7 Fused Glass Processes)

Red glass is usually very hard to obtain and also very expensive therefore I suppose the glass I found today is just painted to look like red glass.

Fusing Supplies

Get the necessary glass cutting tools.

Glass Fusing Supplies

Slumping Glass Slumping a piece of glass over or into a mold requires a temperature of somewhere between 1200 and 1250 degrees F. I did not measure it but aprox two to three millimeters thick. You can see in the pictures I built a small kiln or furnace using special refractory tiles.

Fusing Supplies

I added a bit of water on top of the glass to act as a cooling agent. The art of fusing different glasses together can be used to create sculptures, jewelry, dishware, and other beautiful pieces.

Basic Glass Fusing Techniques

We are working hard to resolve these, so you may notice some small changes over the next few days. You can create bubbles, add wire, use stencils.

Related Books

- [Monumental inscriptions Bishops Itchington, Warwickshire.](#)
- [No-load stocks - how to buy your first share and every share directly from the company--with no brok](#)
- [Masked dispatches - cryptograms and cryptology in American history, 1775-1900](#)
- [REPORT ON WATER POLLUTION SURVEY OF THE VILLAGE OF WAKEFIELD IN THE COUNTY OF PETERBOROUGH.](#)
- [Ibunka no ningen kankei](#)