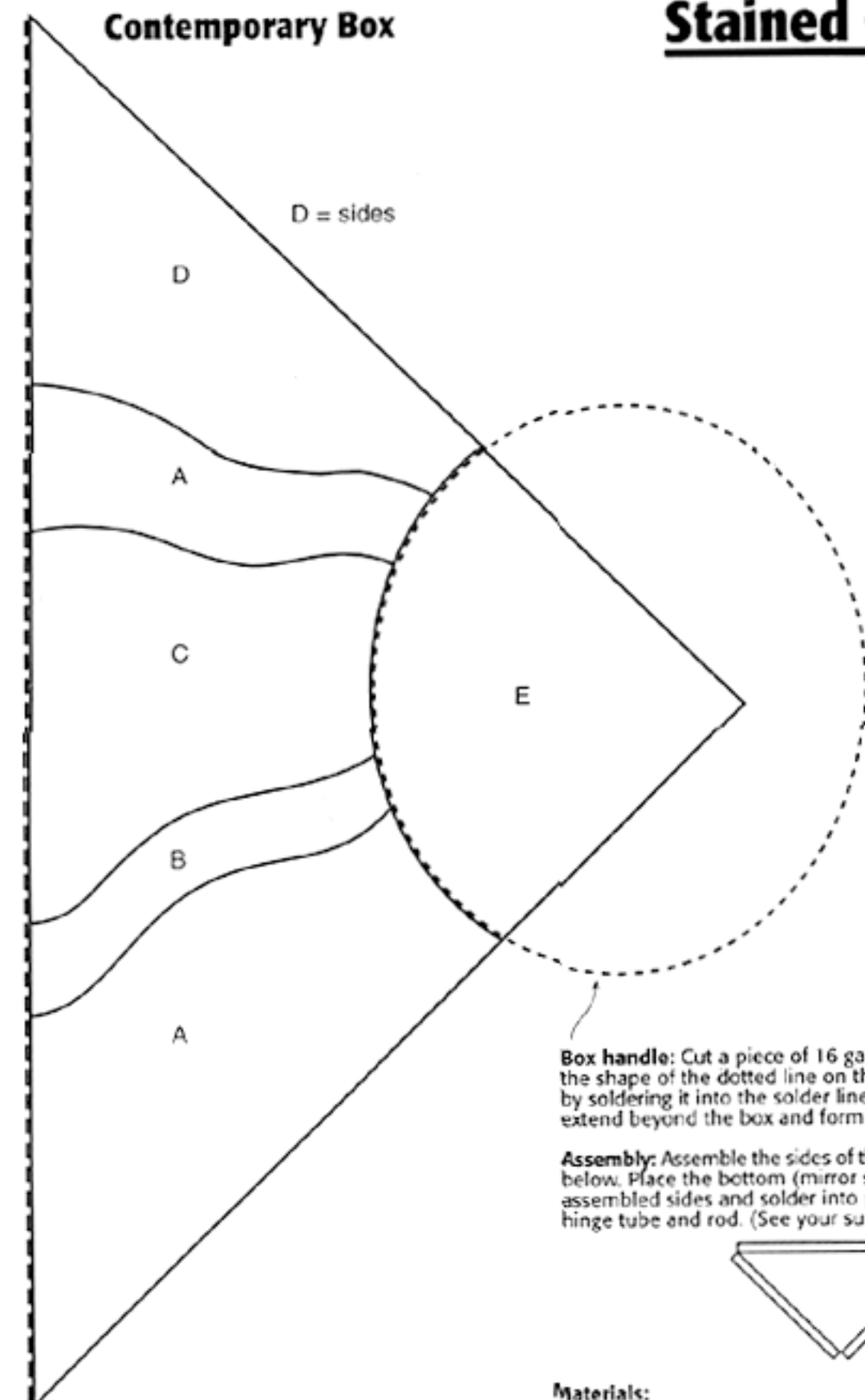


Contemporary Box



D = sides

D

A

C

B

A

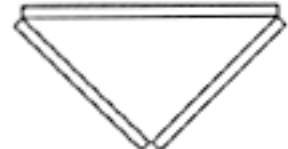
E

Instructions

- Top:** Cut, foil and solder all glass pieces.
- Bottom:** Cut and foil one piece of mirror slightly smaller ($\frac{1}{16}$ ") than the triangle of the box top.
- Sides:** Cut and foil one piece ($1" \times 8\frac{1}{2}"$) for the back and two pieces ($1" \times 6\frac{3}{8}"$) each for the sides.

Box handle: Cut a piece of 16 gauge wire $11\frac{1}{2}"$ long. Form it to the shape of the dotted line on the pattern. Attach it to the box by soldering it into the solder line, allowing the remainder to extend beyond the box and form a "handle."

Assembly: Assemble the sides of the box as shown in the diagram below. Place the bottom (mirror side down) on top of the assembled sides and solder into place. Attach the top using a hinge tube and rod. (See your supplier if you need help.)



Hinge tube: solder along the entire back edge of the box top.

- Materials:**
- mirror $\frac{1}{2}$ sq. ft.
 - A $\frac{1}{2}$ sq. ft.
 - B,C,D,E $< \frac{1}{2}$ sq. ft. each