## H. L. Worden Co. "Make a Lamp" System

### **Lamp Specifications**

No. Glass Pieces: 740 Glass Needed: 8.25 sq. ft.

Diameter: 18" Height: 11" Aperture: 4" Design Repeats: 4

### Needed to make this lamp

Pattern Packet No. C18-2\*
FullForm™ No. CF18\*\*
Stained Glass
4" Vase Cap\*\*\*
Lamp Base or Hanging Hardware to Swag

#### **Additional Items Needed**

Basic Supplies Basic Tools

# \*No. CF18-2 Pattern Packet Includes:

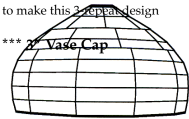
1 Paper Pattern Sheet 5 MagicStrip™ Sheets

1 Instructions

1 Color Key w/Glass Descriptions

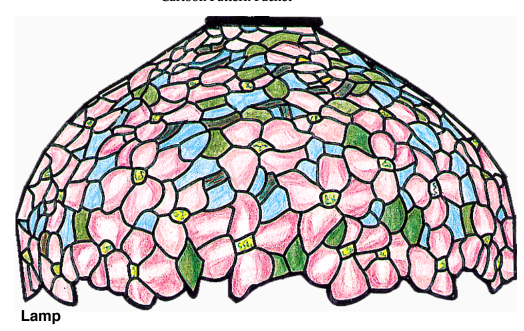
### \*\*No. CF18 FullForm<sup>TM</sup>

360° form embossed and numbered to accept glass placement guides (cartoon)
One Reusable FullForm™ is used to make this 3 make design



# CF18-2 Dogwood T

**Cartoon Pattern Packet** 



Color	Key D	escription	Glass	s Type	Sq. Ft.	
FP1,	FP2,FP3	Flower Pet	als L	.t., Med.,	Dk. Pink Opa	l 5.5
BG	Backgro	und Blue	Opal	1.25		
	Leaves	Green Opa	l 1			
FC	Flower C	Centers Y	ellow Op	al .2	5	
QT	Stame	Brown ∩n:	al 9	5		



### **FULL FORM CONSTRUCTION TIPS**

Follow the Basic Method detailed in the WordenSystem™ Instruction Manual.

(1) Select, cut, trim, and pin all stained glass pieces over the MagicStrip™ cartoon on the form. COMPLETELY COVER THE FORM. Use glass headed pins or common pins. Be sure to push the pins all the way in to hold each glass piece securely.

(2) To ensure the vase cap will be level: If using a positioner; place vase cap at the top of the form; secure with a lock nut; cut and fit glass to the vase cap; tack solder before removing shade from the form.

If not using positioner: place a 4" threaded rod through the hole in the form; place vase cap at top of the form; put a second vase cap or a check ring or washer inside the form; secure with lock nuts at both ends of the rod; cut and fit glass to the vase cap as above. If necessary, trim the top of the form to fit the vase cap in place.

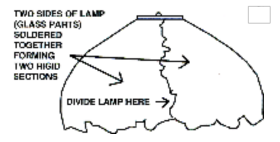
(3) To foil, pull the pins part way out, just far enough to remove

(3) To foil, pull the pins part way out, just far enough to remove each glass piece one at a time; foil & repin.

(4) Tack solder all glass pieces together. Wipe and burnish with a wet cloth to stop oxidation.

(5) Remove all of the pins. Leave the lamp on the form and make a flat seam by tinning all exposed copper foil. Wipe and burnish with a wet cloth.

Construction tip for 360' Form which curve in at the bottom: When making a lamp on a 360° FullForm™, such as the CF18 which curves in at the bottom, you must remove the shade in two parts either vertical or horizontal. You decide which is most appropriate for your particular lamp shade and skill level. *Please see instructions for details.* 



(6) DO NOT BUILD ROUNDED SEAMS ON THE FORM. Remove the lamp and fill and then build the inside seams then do the outside.

By filling the inside first, any flow through will be removed when building the outside seams.

### Foil Wrapping Small Pieces

When foiling small pieces such as flower centers, flower petals, and leaves, it is best to overlap foil on glass approximately 1/64"; wider foil will cover too much of the glass. The exception is on small pieces at the top of the lamp. These pieces should be wrapped with at least a 1/32" overlap Copperation as the satisfication overlap adds strength to the lamp. If yearles basisfer of the lamp is too wide, it can be easily trimmed with scissors place while trimming. the untrimmed for nice even seams.





Use our No. 330 Position forms. The No. 330 is als

with partially finished shades whether built on sectional or full forms. Once the vase cap is installed put your lamp on the No. 330 and position the shade to have a level surface for final soldering.

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