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

Features

*Select design repeats of 1-2-3-4-6-8-9-16-18-32-36

*Select lamp depth up to 8"

*Select aperture size of 3" or 4"

*Select grid area for design transferring and enlarging

*This set of MagicStripsTM covers one blank No. GF13 FullForm™.

Needed to make this lamp

Pattern Packet No.GF13-0* FullFormTM No. GF13** Stained Glass Vase Cap*** Lamp Base or Hanging Hardware to Swag

Additional Items Needed

Basic Supplies Basic Tools

Includes:

4 MagicStripTM (blue) Sheet 1 Instructions

1 Lamp Designing Key

**GF13 FullFormTM

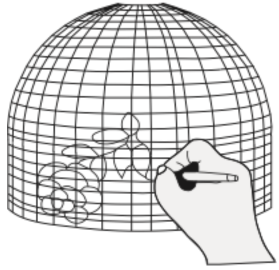
360° form embossed and numbered to accept glass



placement guides (cartoon)

No. GF13-0 Lamp Designing Grid

A Simple Step by Step Lamp Designing and Construction



How This System Works (Getting Started)

- 1. Follow the directions "How to use MagicStrips™" in the instructions to PROPERLY PREPARE and APPLY the MagicStrips™.
- Select the number of repeats in your lamp design. The small numbers near *No. GF13-0 Pattern Packet the bottom of the form that are next to the vertical lines indicate where each repeat starts and stops.

Note: Most of the Tiffany lamps and other antique lamps were usually designed with either 3 or 4 repeats, because generally that is all that can be viewed from any angle.

- 3. Sketch one complete repeat of your design. It is not necessary to draw your design all the way around the form; although you can if desired. Note: When constructing your lamp you can complete it in sections and just slide each glass section around the form until the first one meets up with the last glass section. This procedure will allow you to draw other designs on the remainder of the form.
- 4. Carefully trace off each BRIDGING PIECE (a pattern piece that extends from one repeat to the other) and match them up accurately on the other side of the repeat. Use the blue grid lines as a guide for proper alignment.
- 5. Trace off the other pattern pieces and finish your lamp per the instructions. Note: For complete instructions see the enclosed instruction manual.

DISPLAYING YOUR LAMP

This shade was designed to be a table lamp viewed from above. The suggested lamp base height is 17"-26" depending on the depth of your lamp shade.



