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

Lamp Specifications

No. Glass Pieces: 462 Glass Needed: 5.25 sq. ft. Diameter: 13" Height: 6.5" Aperture: 3" Design Repeats: 3

Needed to make this lamp

Pattern Packet No. G13-6*
SectionalForm™ No. G13**
Stained Glass
3" Vase Cap***
Lamp Base or Hanging Hardware to Swag

Additional Items Needed

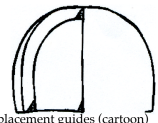
Basic Supplies Basic Tools

*No. G13-6 Pattern Packet Includes:

- 1 Paper Pattern Sheet
- 1 MagicStrip™ Sheets
- 1 Instructions
- 1 Color Key w/Glass Descriptions
- 1 Sideboard

**No. G13 SectionalFormTM

Sectional form embossed and numbered to accept glass



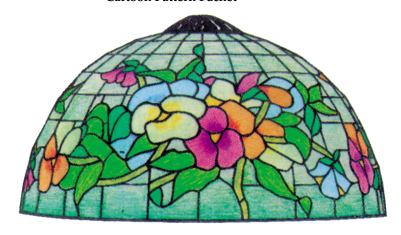
placement guides (cartoon)
One Reusable SectionalForm™ is used to make this 3-repeat design

** 3" Vase Cap



G13-6 Pansy T

Cartoon Pattern Packet



Lamp							
Color	Key	Descrip	otion	Glass 1	уре		Sq. Ft.
N	Backgro	ound	Lt. Amb	er/Green	Opal		2
LL,DI	_ Lea	ives	Yellow/0	Green Op	al	1	
Р	Petals/C	Centers	Purp	le Opal	.5		
В	Petals/C	Centers	Blue	Opal	.5		
Y	Petals/C	enters	Yello	w Opal	.5		
0	Petals/0	Centers	Orar	nge Opal	.5		
S	Stems	Lt. G	reen Op	al .2	5		

Construction Tips

For easier glass selection for flowers, color code the MagicStrips™ to distinguish individual flowers. Color the picture provided to experiment with different flower color combinations.

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. Increasing the size of the overlap adds strength to the lamp. If you have foil that is too

Copper foil is easily trimmed. Leave backing on.



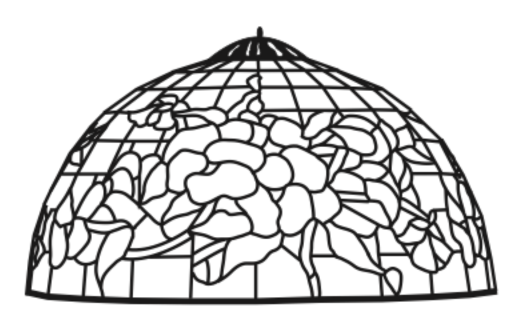
wide, it can be easily trimmed with scissors, Leave the paper backing in place while trimming. the untrimmed edge is placed on the outside for nice even seams.

Make copies of this picture and color to try different color combinations for your lamp. Use the paper pattern for glass description.

Sectional Form Construction Update

New easy time saving techniques that make lamp crafting more fun. To assure that the completed lamp is perfectly round and the form is not melted from solder flow through, follow the steps below. Refer to the manual.

- (1) Cover the form with parts hold with pins.
- (2) Pull pins part way out, foil and repin.
- (3) Tack solder all parts together.
- (4) Flatten the solder tacks out and tin the exposed foil on the outside with a flat seam. DO NOT FILL OUTSIDE SEAMS ON FORM.
- (5) REMOVE the glass sections as they are completed and store.
- (6) USE SOLDER LOOPS. The discovery of solder loops to hold the sections until they are fastened together is so easy to do. You can adjust the glass sections by bending the sections slightly if necessary for a perfectly round fit before tack soldering together.
- (7) The lamp is now ready to complete. Fill and build all the inside seams, then do the outside. By filling the inside first any solder flow through will be removed when building the outside seams. If you are making several lamps consider using Worden Lamp Positioner to build seams it works great.



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