

Other Quality Products From Apollo

- Rotators
- Scrollers
- Right Arm
- Gel
- Tape
- Pattern Holders
- Accessories

9-23-08



Read Before Installing Your Gobo.

Cleaning

Apollo gobos will arrive cleaned and ready for installation. If it becomes necessary to clean your gobo, please follow these guidelines:

B&W, Dichroic, and Colored Glass

Dampen a soft cloth with isopropyl alcohol. Gently wipe the surface of the glass. Be careful not to get any liquid along the edges of a multicolored gobo as it may leak between the glass layers.

4

Loading Instructions

Prior to installing the gobo, make sure lamp is adjusted to provide an even beam of light (bench focus).

Dark And Aluminum Coating

If the gobo has a dark side and an aluminum side, always load the dark side away from the light source.

Aluminum Coating

If both sides of the gobo appear aluminum, load with coated surface toward the light source.

Diagrams on page 2.

1

Index

Page

1. Loading Instructions
2. Coated/Uncoated Diagrams
3. Warning/Recommendations
4. Cleaning
5. Contact Information

Contact Information

Apollo Design Technology, Inc.
4130 Fourier Drive
Fort Wayne, IN 46818 USA

U.S. Phone: (01).260.497.9191
Toll Free: 1.800.288.4626

International

Phone: (01).260.497.9191

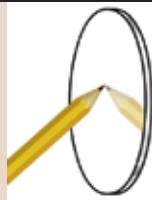
Fax: (01).260.497.9192

Email: sales@apollo-design.net
www.apollo-design.net

5

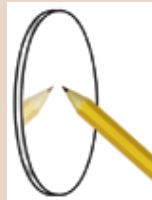
Coated Side

When an object is held up to the coated side of the glass gobo there is no space between the object and its reflection.



Uncoated Side

When an object is held up to the uncoated side of the glass gobo there is a space between the object and its reflection.



Load with coated surface toward the light source.

2

Warnings And Recommendations

Glass gobos are not recommended for use in the Altman 360Q or 3.5Q fixtures or in any fixture using more than a 750W lamp, unless the fixture is equipped with appropriate heat protection equipment.

DO NOT touch the surface of the gobo as the oils from your hand may cause damage to the coating.

While loading, do not use any methods that will restrict the glass from expanding.

3