

PROJECTION PATTERNS

ROSCO Patterns

See the complete catalog of ROSCO Patterns at our website:
<http://www.premier-lighting.com>



RIPPLE (SMALL)
78129



CASINO
79142



PALM
Marcia Madeira
77730



CRAZED
77543



ABSTRACT SKYLINE
Neil Peter Jampolis
77208



FLAMES 1
77175



VALENTINE
Mittel
79651



LEAF BREAKUP (MED)
DHA
77805



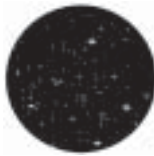
AMORPHOUS
Tharon Musser
77764



BARE BRANCHES 2
David Hersey
77777



CLOUD 7
DHA
77165



STAR CLUSTER
DHA
77514



DOUBLE HUNG WINDOW
Jules Fisher
77703



SNOWFLAKES
Jules Fisher
77772



COMPUTER CIRCUITRY
Richard Winkler
77209



LASER LINE
DHA
77891



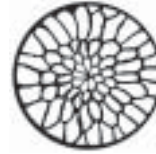
STARS 4
Jules Fisher
77752



SKYLINE 2
DHA
77306



JAZZ
DHA
77301



SOFT WEB
DHA
77500



BARS
DHA
77090

APOLLO DESIGN TECHNOLOGY, INC. Patterns

See the complete catalog of APOLLO Patterns at our website



MUSIC
2482



STARS SCATTERED
2421



NIGHTLIGHTS 2
1215



SNOWFALL 1
3242



STARRY NIGHT DENSE
1093



CROSS w/HIGHLIGHTING
3400-A



MASK
6071



SQUIGGLE SQUARES
2110



COBBLESTONE
2247



SHATTER
2000



STAR
2210



FOUR SQUARE
2340



TREES PINE GROUP
3528



MOON HALF
4070



STAIRCASE OPEN
6083



DOOR SCREEN
6035



SKYLINE CHICAGO
1203



SINGING COYOTE
7014



MARIACHI
4105



MASK TRAGEDY
4081-B

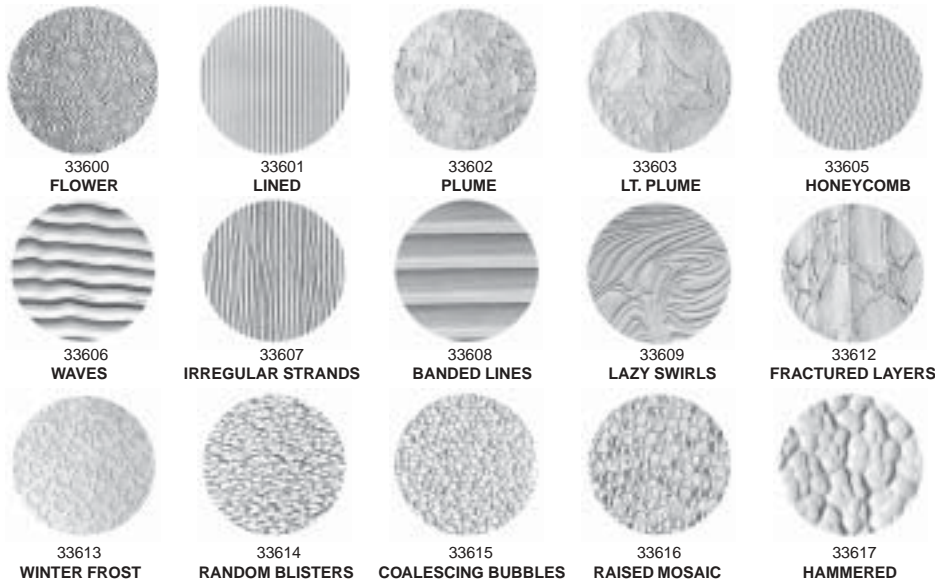


RAIN DENSE
2245

GLASS GOBOS

IMAGE GLASS

Refract and bend light into patterns of light and gray scale images using Image Glass. Transform an image into other textures by altering the sharp focus. Image Glass can also be combined with Colorizers to create unbelievable effects. Create animated effects by using Image Glass gobos in Double Gobo Rotator combined with steel or glass gobos. See our website for additional designs.



Patterns fit in
**Ellipsoidal
 Spotlights**
 such as the

**ETC
 SOURCE FOUR**



COLORIZERS

Project beautiful, multi-colored images with Colorizers.



See full color pictures
 on our website
<http://www.premier-lighting.com>

FREE FLOW SERIES

- 170-631 Cool
- 170-632 Warm
- 170-633 Midnight



STIPPLED SERIES

- 170-614 Blue and Lavender
- 170-615 Amber and Red
- 170-616 Red, Blue and Lavender
- 170-617 Green, Blue and Lavender
- 170-618 Green and Yellow Stippled



FEATHERLIGHT SERIES

- 170-641 Blue, Lavender and Yellow
- 170-642 Blue and Green
- 170-643 Red, Lavender and Yellow
- 170-644 Blue and Lavender
- 170-645 Green and Yellow

PRISMATICS

Project magnificent multi-colored textures using Prismatics, made up of tiny chips of dichroic colored glass. Remarkable moving effects can be created by using Prismatics alone, by combining with steel or glass patterns or by using them in the Double Gobo Rotator. Six different color styles come in B size for ellipsoidal spotlights and other moving light sizes.

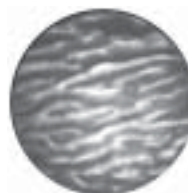
PRISMATICS

- 170-671 Kaleidoscope
- 170-672 Cool Lavender
- 170-673 Spring Greens
- 170-674 Sunset
- 170-675 Blue Water
- 170-676 Flaming Sun



COLORWAVES

Each ColorWave is a Rosco Image Glass style - Strands, Ripple or Mosaic - coated in one of five brilliant dichroic coating colors. The results, when projected in an ellipsoidal luminaire or moving light, offer a remarkable and unique combination of color, texture, shading and blending. Maximum wattage is 575/600w ellipsoidal, 1200w moving light. Each style available in Red, Amber, Magenta, Cyan, or Indigo.



RIPPLE



STRANDS



MOSAIC

CUSTOM PROJECTION PATTERNS

CUSTOM PATTERNS ARE MADE TO ORDER

They are available in stainless steel, high temperature glass and colored glass.
Please fax or mail your art and we will be happy to quote a price and delivery time.

Professional gobos from your finished art work are economical and long lasting. Custom gobos are available in any size in both stainless steel and glass. Let us know which fixture you have when ordering.

CUSTOM STEEL GOBOS



Art Specifications (Requirements)

- Adobe® Photoshop files.
- Clean Fax
- Ready Slick
- Files with the following extensions:
.gif, .tiff/.tif, .jpg, and PhotoShop® eps.
- Mac files should not be compressed.

Black is light: As you look at your artwork, imagine the black portions of your image as the light area.

E-mailed artwork size: If your art is not camera ready, send your image as large as possible - up to 8.5" x 11".

Image area: Remember, the smaller the gobo, the more the image must be reduced.

CUSTOM GLASS GOBOS

Glass patterns feature an amazing 20,000 dpi resolution. Fine detail and unsupported lines are possible without warping of the image.

Available in:

- CUSTOM BLACK AND WHITE GLASS
- SUPERRESOLUTION™ GLASS
- ONE COLOR DICHROIC
- TWO COLOR DICHROIC and
- COLOURSCENIC™ GLASS PATTERNS

For automated fixtures up to 1200 watts or for ellipsoidals lamped to a maximum of 600 watts. We also offer High Temperature Silk Screened gobos that can withstand the heat from ellipsoidal spotlights up to 2500 watts.

Please call for pricing.



IMAGE PROJECTION



ROSCO IMAGEPRO

The ImagePro projects an image created from a plastic slide. It fits into the iris slot of an ETC Source Four, Altman Shakespeare, Strand SL or Selecon Pacific fixture.

Attach an iPro Slide cartridge to the back plate of the ImagePro then simply turn on the light to project anything from a dazzling full color panorama to a corporate logo, or a last minute custom gobo.

Wide Range of Applications:

- Theatrical projection of scenic elements
- Slide Projection
- Lighting Effects
- Trade shows and Industrials - project corporate logos
- Museum Signage and Exhibit Identification
- Project backings for film and television

135-690 Rosco ImagePro

All pricing is based on "camera ready" art. If your artwork needs corrections or clean-up, there is an hourly fee. Normal turn around time is 7 working days. Rush orders are subject to special handling and express charges.

All glass patterns feature an amazing 20,000 dots per inch. Images with gray scales or B&W photos look best using the SuperResolution™ process.

Art Specifications (Requirements)

- We prefer Adobe® Photoshop files at 600 DPI resolution or higher.
- We also accept:
 - Actual photograph
 - 35 mm slide
 - File extensions .gif, .tif/.tiff, .doc, .bmp, .jpg
 - Mac files should not be compressed.

See full color pictures on our website
<http://www.premier-lighting.com>