

## POLAROID TRANSFERS & EMULSION LIFTS

There are several types of source images possible for use with Polaroid machines:

Daylab 35 Slide Printer	35mm Slides shot on Transparency Film
Daylab 120 Printer	Medium Format Transparencies on 2¼ Film, or – Digital Transparencies on OHP Film*
Daylab Copycat Printer	4 x 6" Digital Prints*

The Digital source images\* come the closest to realizing the Hybrid goal of combining new technology with older processes. This strategy presents the possibility of altering the images in ways not possible with film. This makes it possible to produce Polaroid photos that are fresh.

The Polaroid 669 film has a print size of 3¼ x 4¼ yielding an aspect ratio of 1 : 1.3, or 3 : 4. This is close to the new Digital format! Medium format film is 1 : 1.44, while 35mm slide film is 1 : 1.5 or 2 : 3. These latter two film formats will have their ends cropped off by the process. It is also possible to use 2¼ square film and crop off the top and/or bottom.

### 35mm SLIDES

Use a SLR Film Camera to shoot 35mm Transparency Film, such as  
Kodak Ektachrome 100, 200, p1600; Elite 100, 200, 400; Kodachrome 64, 200  
Fuji Sensia 100, 200, 400; Astia 100, 400; Provia 100, 400; Velvia 50, 100  
Prints = Mounted 35mm slides

### MEDIUM FORMAT TRANSPARENCIES

Use a Medium Format Film Camera (Holga ~ TLR such as Mamia or Rolleiflex) to shoot  
6cm Transparency Film, such as  
Kodak Ektachrome 100, 200  
Fuji Astia 100; Provia 100, 400; Velvia 50, 100  
Print size = 2¼ square, 2¼ x 2¾", and 2¼ x 3¼" [6x6, 6x7, 6x9 cm]

### DIGITAL TRANSPARENCIES

Prepare Digital Photos (made with either a Digital Camera or scanned from Film)  
Print onto PictoRico or Inkpress OHP Film  
Print size = 2.18 x 2.75" [5.5 x 7 cm]  
Add extra contrast and extra saturation  
Trim the print down to the size of the image,  
but leave an extra 1 inch along the longer top edge to hold onto  
when placing the film in the Polaroid

### DIGITAL PRINTS

Prepare Digital Photos (made with either a Digital Camera or scanned from Film)  
Print onto regular digital paper  
Print size = maximum of 4 x 6", but print at 4 x 5.23"  
Add extra contrast and extra saturation  
Trim the print down to the size of the image