Fineline Imaging

Mylar Mask Quote & Order Form

October 2022

Please provide the following information, with files, when requesting a quote or placing an order.

1. Ordering Contact Information:

Contact Name and Phone Number: Calixto Saenz

Harvard Medical School Company or University:

Delivery/Ship-to Address: 200 Longwood Ave. WAB 561, Boston MA. 02115 AT7

Email Address: Calixto Saenz@hms.harvard.edu

Billing Information and Payment Method:

Michael Anderson Bill-to Name and Phone Number:

320 longwood ave, Enders 615, Boston, MA 02115 Bill-to Address:

michael.anderson@childrens.harvard.edu Email for Billing Receipt:

3. Payment Method (check one): □ Credit Card Company Purchase Order:

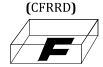
Shipping Method: FedEx Priority Overnight® (Next Morning)

(Options: FedEx or Priority Mail.)









Mask Name (please list all masks)	Number of images per file	Image Size (W" x H")	Plot Resolution (10K, 16K, 20K, 25K, 32K, 40K, 50K DPI) or min. Feature Size (microns)	Image Orientation and Polarity (please reference images above)
Mask1	2 chips	3" wafer	10K dpi (25 µm minimum)	CFRRD
Mask2	2 chips	3" wafer	10K dpi (25 µm minimum)	CFRRD
Mask3	2 chips	3" wafer	10K dpi (25 µm minimum)	CFRRD
Mask4	2 chips	3" wafer	10K dpi (25 μm minimum)	CFRRD
Mask5	2 chips	3" wafer	10K dpi (25 μm minimum)	CFRRD
Mask6	2 chips	3" wafer	10K dpi (25 μm minimum)	CFRRD

Special Instructions / Comments - Please enter below:

PLEASE SHIP TO: Atte: Calixto Saenz Harvard Medical School 120 Longwood Ave

WAB 561 Boston, MA 02115

The final mask size will typically be 1" larger than the image size. For instance, a 4" wafer will require a 5" mask. If you build your own border into the design, then we will not add to it.

The Field (background) is the area outside the extreme outermost entities in the design, and typically extends out to the edge of the film.

Right Reading Down (RRD) means that we will mirror the data before we plot it, so that the image will have the same orientation when printed onto the substrate as it is in the original design.