

# BrightMax™

Effective: March 20, 2015  
 Document No.: MFG-PS-420 RevB

## Dimensional Information and Tolerances

CRITERIA	DIMENSIONAL INFORMATION / SPECIFICATIONS
Sheeted Film:	
Overall (L x W)	4.57" +/- 0.015 x 3.00" +/- 0.015
End-Tabs	1.50" +/- 0.015
Perforations	N/A
Corner Radii	1/16"

## Construction

LAYER	DESCRIPTION	THICKNESS
Top Coat	N/A	N/A
Film	White Vinyl	8.0 mil +/-10%
Adhesive	Acrylic	1.3 – 1.6 mil
Release Liner	White Poly-Coated Paper	4.8. mil +/-10%

## Applications

- Luminescence assays; maximize intensity and signal-to-noise ratios
- Mounting and storage of filters for microscopy, for example in ELISPOT assays

## Features & Benefits

- Light reflective
- Die-cut to fit on either the top or base of optical plates
- Recommended for temperatures from -40°C to +80°C

