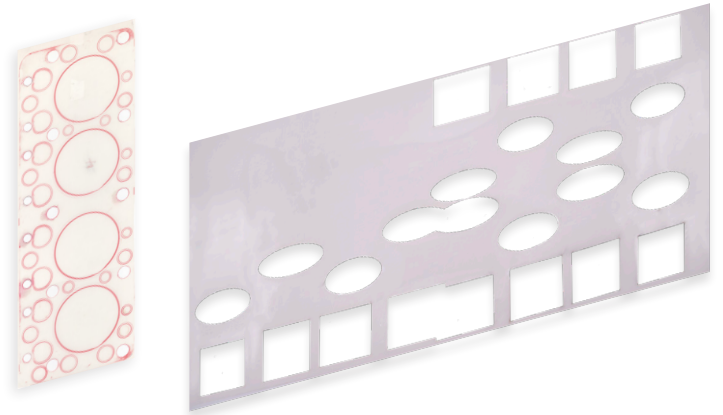
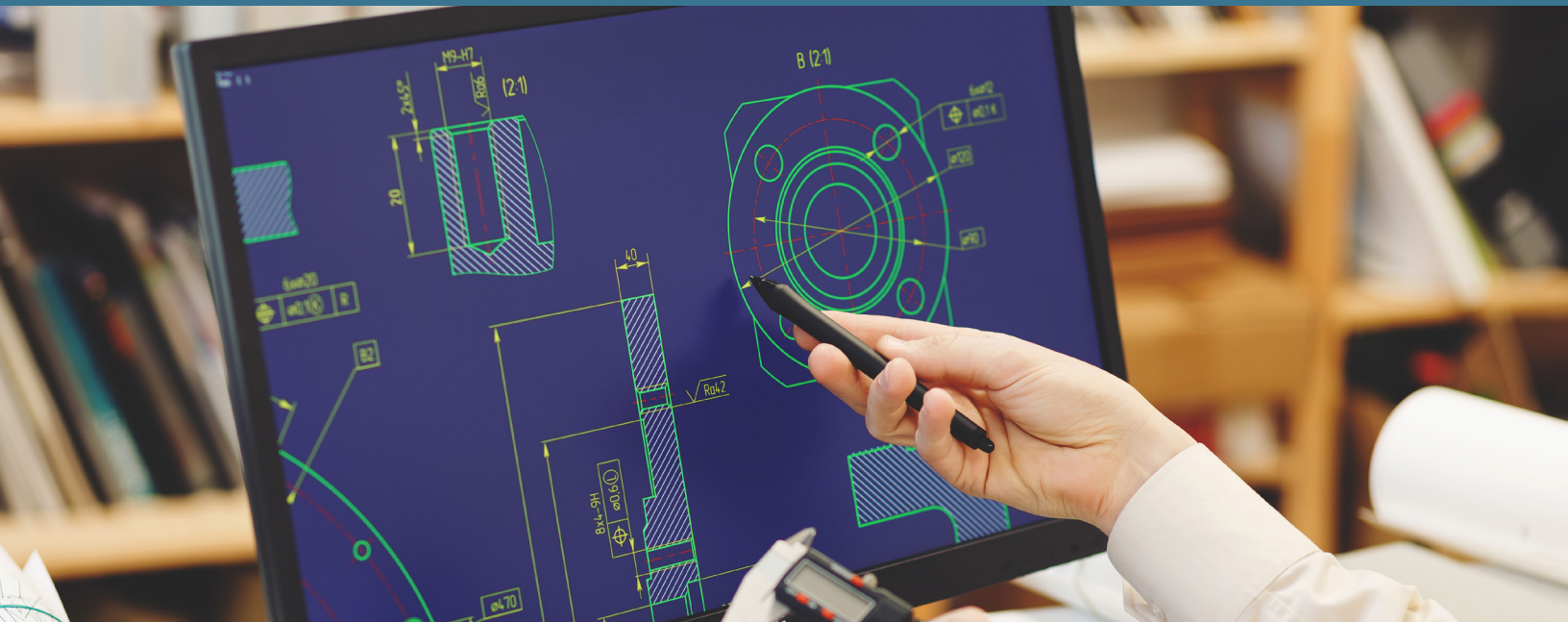


Why bother with the expense, and troublesome process of cutting your pressure indicating sensor films?

If your application for our pressure indicating sensor films involves repeated testing of an homogeneous (or variety of homogeneous) sizes consider having us perform the pre-cutting for you. Avoid the hassle, time and waste associated with having to cut your pressure indicating sensor films. Have us prepare them, prepackaged, to your precise specifications.



Examples of complex patterns laser cut into pressure indicating sensor films



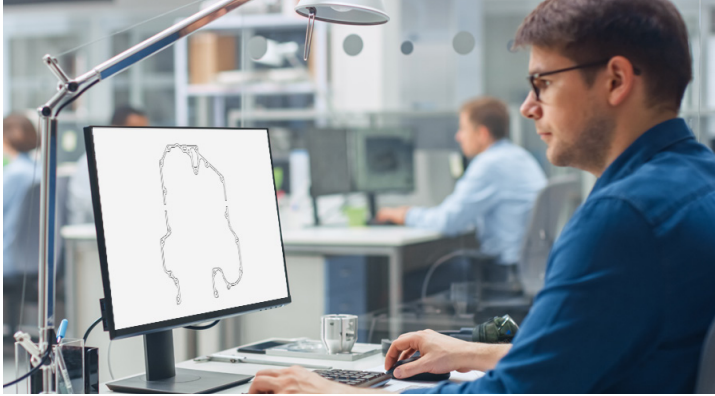
Major Benefits



- Have the product ready to use specifically for your application out of the box
- Uniform and consistent cuts with no fraying, mismeasurement or wastage

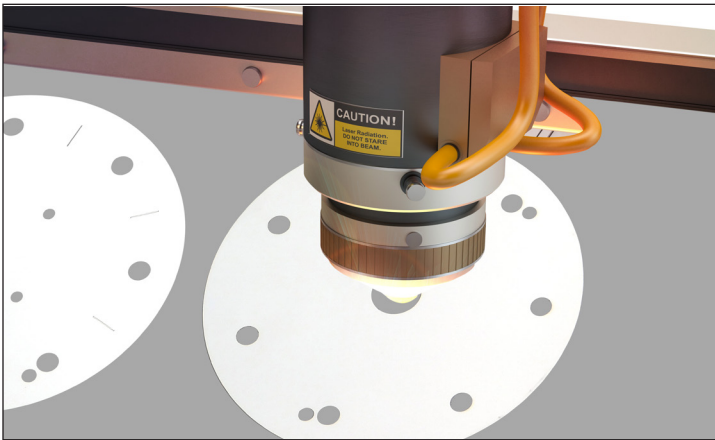
Just a few easy steps...

1



For complex pieces send us your CAD images (kept confidential).

2



Our custom production department inputs your specifications into our laser cutting equipment, optimizing the layout to ensure minimal material wastage.

Our fulfilment team carefully packages the cut sheets with great precaution to avoid marring.

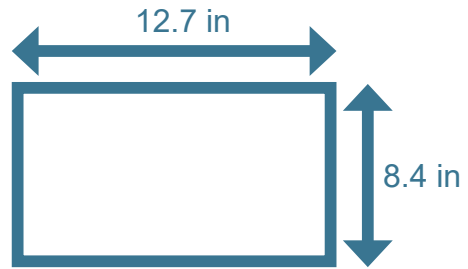
4

Delivery time:

From 2 to 8 business days

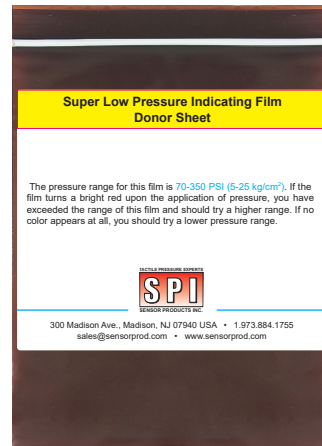


Or



For simpler cuts advise us the length and width of the desired contact area:

3



The laser cut films are returned to you in resealable pouches ready to use without any further preparation or worry. As an additional service we can individually package each sheet (or set of sheets) into a "test kit" with instructions printed on it.

Specifications

Attribute	Value
Equipment	10.6 micron CO2 laser
Max. length & width	22" x 10.5" (56 cm x 27 cm)*
Minimum length & width	0.5" x 0.5" (1.2 cm x 1.2 cm)
Circle or oval max. size	10.5" (27 cm) diameter
Tolerance:	± 10 mils (0.3 mm)
Film Types	All types except Ultra Extreme Low

*widths wider than 10.5" (27 cm) are possible by joining segments. Ask us about our "large format" options.