

LaserMask for Everyone

LaserMask is a non PVC based stencil making film resist that was originally designed for making sand blasting stencils as an alternative to using the photopolymer expose and wash out method. LaserMask has also been taken up by non-sand blasting Laser Engravers for use on products that they want to paint fill. So LaserMask has a variety of uses and form a solution for a variety of types of businesses.

LaserMask™

When wash out is not possible,
use LaserMask to get your
masks made



For blasters with limited space

Trophy Work

Some companies have limited space in their business premises and so find it hard to set up an exposure area and wash out area. So LaserMask becomes an alternative resist process where they apply the LaserMask to the product, laser engrave the image on it and then sand blast finish the item. A Trophy business in the city with very limited space and access to water still want to give their customers the quality of sand blasting rather than the duller laser engraving. So they use LaserMask when producing their crystal and glass trophies. They apply the LaserMask, laser out the stencil and then sand blasts the awards so that they get the quality of sand blasting to uphold their reputation for excellence in engraving.

Other trophy companies with less staff at hand find it simply preferable to use LaserMask to create their stencils using LaserMask.

Industrial Engraving

LaserMask can be used on metal such as Stainless Steel to create a sand blasting mask which is then sand blasted and paint filled to produce quick to make, sharp detailed metal plaques which are much more profitable than the old rotary cutter style. LaserMask is easy to remove once the paint has dried and once removed you end up with a great high end product. And it will be the easiest paint filled stainless steel work you have ever done.

Paint Filling

LaserMask is primarily used for sand blast masking but it is also widely used in the industry by non-sandblasters who want a precise mask for paint filling. They apply Laser Mask to the product, engrave it and then paint fill the job. This works well on metal, wood and acrylic. Once you have lasered through the mask and into the material you are engraving you have a sharp defined mask ready to use with paint filling. Simply use a spray can and apply light coats while the engraved laser mask is still on the product, wait for the paint to dry, peel of the LaserMask and you have a high quality paint job to present to your customers.

So LaserMask is for everyone and a handy item to have on hand in any engraving shop. LaserMask comes in 100ft roll and is available in 100mm.

LaserMask™ couples the precision of laser engraving with the beauty of traditional sandcarving.

Now in
150mm wide
300mm wide
100ft rolls

LaserMask™
The best of both worlds

