





Die-Cut Solutions for **PAINT MASKING**

In most paint shops, masking is achieved by carefully hand trimming and applying single strips of tape until the specified area is masked (left photo above). Die-cut masking components (right photo above) can drastically speed up and improve this process. Marian manufactures custom die-cut masking components to aid in the application process utilizing pull-tabs, extended liners and split liners. With die-cut components, the masking process becomes faster, easier, safer and more accurate. Contact us to discuss your masking application.

MASKING MADE EASY







INCREASE PLACEMENT ACCURACY

- Customized to fit your specifications
- Minimize rework
- Prevent mistakes in complex masking applications



REDUCE APPLICATION/REMOVAL TIME

- Apply parts easily with the aid of pulltabs, extended liners and split liners
- After the paint process, removal is quick and simple.



REDUCE MATERIAL WASTE

 Marian manufactures the die-cut components to ensure the smallest material waste possible



ACHIEVE FASTER THROUGHPUT

 Time spent on the masking process decreases significantly, increasing throughput and decreasing labor costs



ENSURE A SAFER PROCESS

 Eliminate the need for applicators to use blades to hand trim strips of tape

SPOTLIGHT: CUSTOMER SUCCESS

Plastic Injection Molder of Automotive Body Parts

This company made the decision to switch to die-cut masking components for their masking process. Along with the cost-saving benefits outlined to the right, training became easier and employee morale and retention improved.

3X

The new masking process is three times faster than the old process

75%

Reduction in rework previously caused by inaccurate application of masking strips 60%

Reduction in labor cost, resulting from a faster more efficient masking process

MARIAN)

A global leader in providing precision die-cut component parts for customers across many markets all over the world. All facilities certified to ISO 9001:2015.



1.800.773.0062 | www.marianinc.com