

## Pre-Cut Masking Profiles

## **PROBLEM**



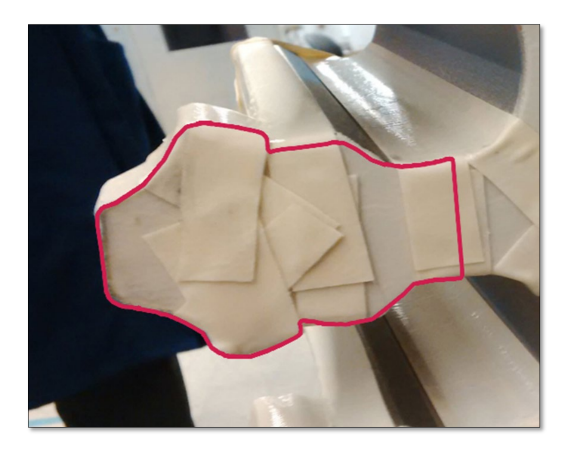
- Too much tape being used
- Masking is time & labour intensive
- Coated parts have poor edge definition
- Increased health & safety issues
- Missed tolerance levels



## CAUSE OF PROBLEM



- Parts with complex shapes increase masking difficulty
- Exterior and Interior contours add to the overall complexity
- Repetitive require repetitive cutting
- Complexity of part increases masking time
- More tape is required to cover angles and part geometry

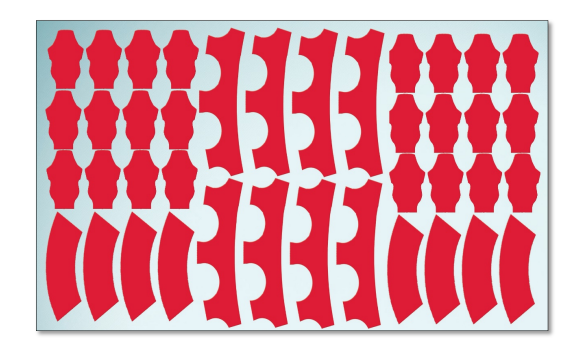


#### SOLUTION



## **Green Belting Industries Pre-Cut Profiles**

- Precision based on CAD / DWG drawings to match exact part dimensions and profile
- Pre-cuts generated with CNC / Plotter
- Nested Kits include complete set of pieces to match repetitive or complex masking profiles for a specific part
- Die Cuts available for high volume repetitive shapes

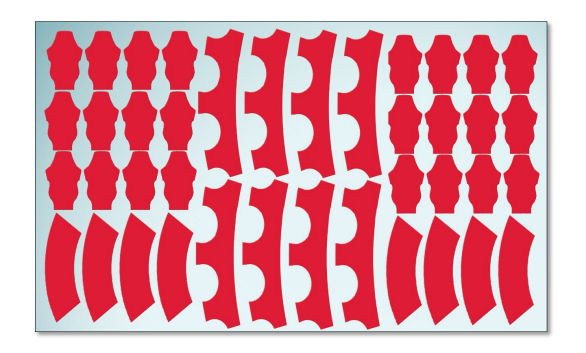


A Green Belting Industries Nested Kit includes a complete set of pre-cut profiles based on exact part specifications.

## SOLUTION



- Reduce masking time
- Easier masking of intricate profiles
- Improve consistency
- Clean coating lines
- Reduce chance of scratching / damage
- Reduce risk of injury
- More efficient
- Cost savings

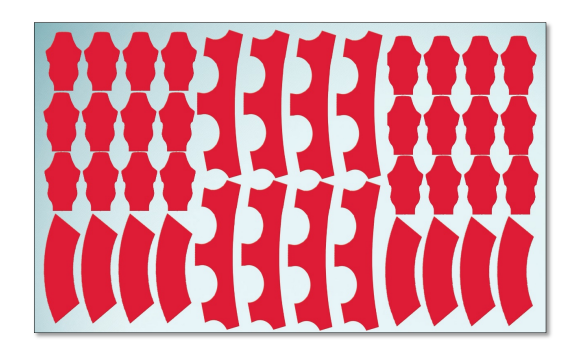


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## SOLUTION



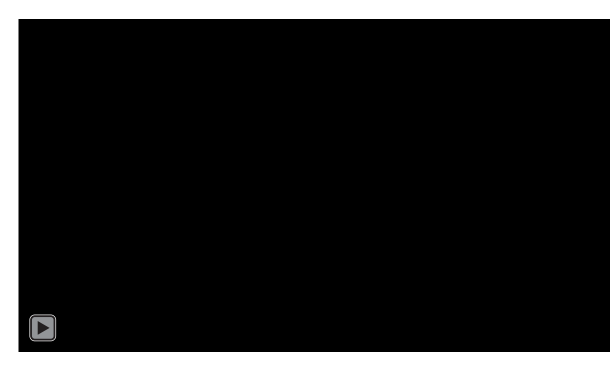
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## SOLUTION – GREEN BELTING INDUSTRIES PRE-CUT MASKING PROFILES







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