



## Overview

Our plant has slightly different component size capacity depending on the material.

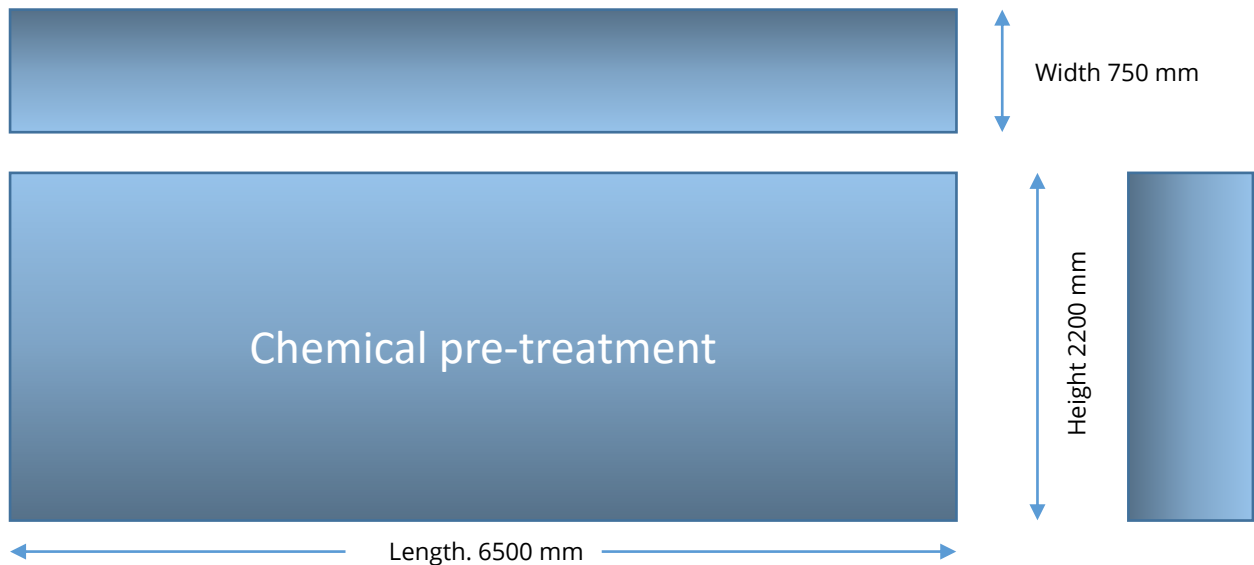
**Dimensions are the maximum, if in doubt contact us on 01536 400890.**

The plant is extremely flexible and with the 3 key process stages of pre-treatment, spraying and curing being independent of each other. We are able to process a wide variety of components without compromise through either one of our 2 independent coating lines.

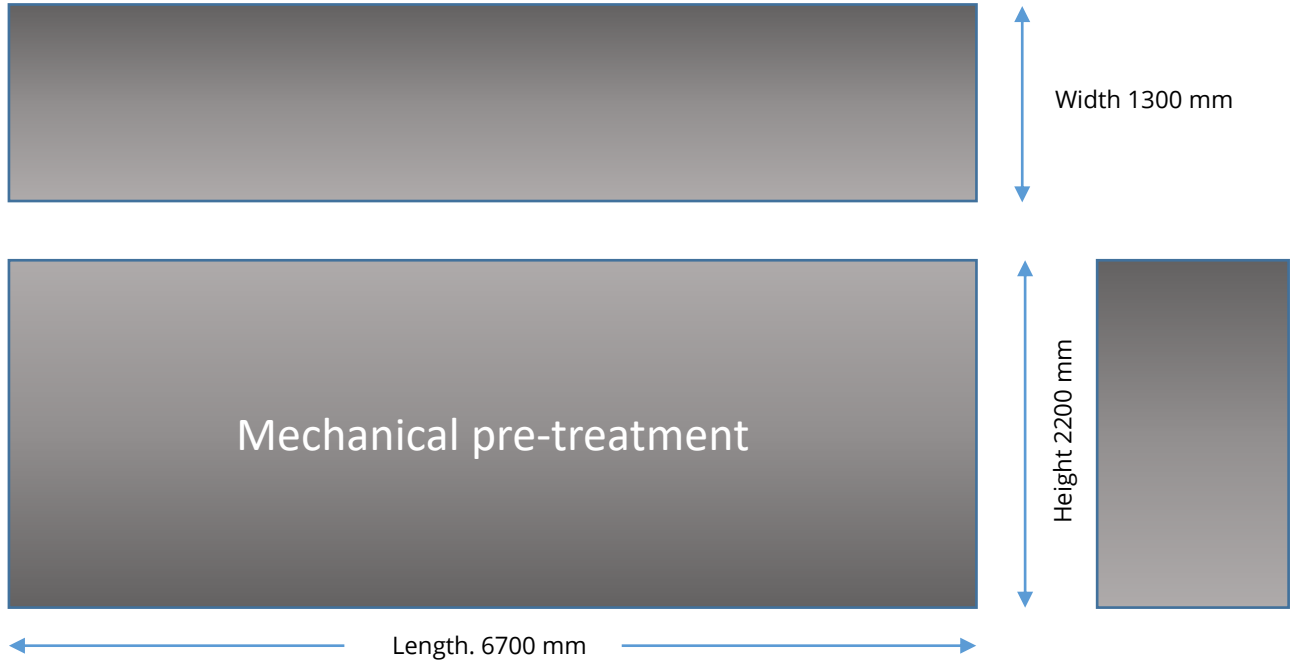
## Key Points

- Aluminium. L - 6500mm x H - 2200mm x W - 750mm
- Galvanized steel. L x 6500mm x H - 2200mm x W - 750mm
- Mild steel. L - 6700mm x H - 2200mm x W - 1300mm
- Maximum U.D.L over 6000mm 1000kg
- Minimum weight – a washer or rivet

## Maximum component dimensions – chemical pre-treatment of aluminium and galvanized steel



Maximum component dimensions – mild steel shot blast and primed



Maximum component dimensions – chemical stripping plant

The chemical stripping size capacity is the same as the chemical pre-treatment plant.  
Length 6500 mm. Width 750mm. Height 2200mm