COLOUR GUIDE



RYLOCK STANDARD POWDER COAT COLOURS

The 2 samples below represent Rylock's standard powder coat colours. Colours outside of these may be specified, but will incur extra cost. Please contact your Rylock Sales Consultant for further details



(M) = Matt, (S) = Satin, & (G) = Gloss

The colours on this page are representations of those produced within Rylock's powder coat facility. No guarantee is made or implied with regards to accuracy, in respect to actual powder coat. For larger samples of actual Rylock coated material, please contact your Rylock Sales Consultant

POWDER COATING

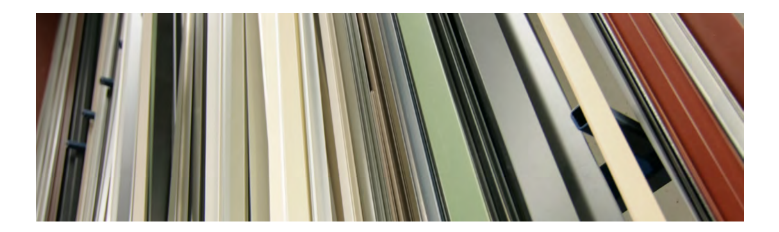


RYLOCK IN-HOUSE POWDER COATING

To exert precise control over finish & quality, Rylock has developed its own semi-automated powder coating lines. The first stage is multiple-tank pre-treatment of raw extrusions, which ensures a powerful bond between powder & aluminium. The lines are designed to minimise operator handling of the sections before & after coating. Testing powder adhesion & coating thickness - alongside visual inspections - are critical to the quality control process, as is the careful packing of finished metal into custom containers for transport



Such is the confidence in their powder coating process, in 2010 Rylock commissioned CSIRO to undertake independent testing of Rylock coatings, alongside a number of competing surface finishes. The results more than vindicated this confidence, & your Rylock Sales Consultant will be happy to provide the entire twenty-three page report & explanatory letter, which summarise the process & findings



Like any surface finish left exposed to the atmosphere, powder coated window & door frames need basic maintenance to ensure their longevity. The external faces of window & door frames should be washed with a mild detergent & clean water to remove deposits. This is typically undertaken at 12 monthly intervals, however if the product is exposed to salt air or industrial pollutants, it should be washed every 3 months