

Ayton Road Wymondham Norfolk NR18 0QH England Telephone: 01953 602771
Facsimile: 01953 606631
Facsimile: 01953 605759 (Sales)
Email: enquires@barleychalu.co.uk
Registered in England number: 923921

## IDENTIFICATION SYSTEMS FOR ALUMINIUM EXTRUSION DIE DRAWINGS

Relating to the powder coating of architectural aluminium window, door extrusions, and home improvement profiles and the jigging and coverage thereof.

<u>Primary</u>
RED continuous line Email/Fax Long Dashes
Primary visible surface exposed to outside or inside when window/door closed. Requiring a nominal 60 micror cover in powder and best possible surface finish with minimum inclusions. No jig marks or shading.
Secondary
GREEN continuous line Email/Fax Dots
Secondary visible surfaces, ie; in cavity of window/door and only visible when window/door is open. Cover coat required ie; nominal 40 microns powder coat. Finish to be fairly high visible standard but less critical than primary surfaces.

## Non-visible

**BLUE** continuous line Email/Fax xxxxxxxxxx Crosses

Non- visible surfaces need not be coated of partially coated if convenient. Jig marks and shading acceptable here.

## Critical engagement areas

YELLOW continuous line Email/Fax ///////// Hatched

Critical engagement areas, ie: polyamide strip channels, woolpile grooves, bead engagements and clipping areas for uPVC composite or clad extrusions. In these areas minimum paint coverage required.

NB: Powder coatings are generally applied by electrostatic methods and in some instances because of the 'Faraday Cage' it may be impossible to achieve the required paint coverage in certain channels and recesses, also jig shading in some internal corners.

Fully marked up drawings should be forwarded for appraisal at least two weeks before processing of material.

Prepared by Barley Chalu Ltd from the best knowledge available. No responsibility is accepted that the information given is sufficient or correct in all cases.

Revision 5 Dated 13th May 2021

Barley Chalu Ltd

Raised by K Grubb Approved by M C Panam







