Stencil and Etch Datum Frames Datasheet





Overview

We hold stock of high quality aluminium frames for solder paste printing. These are available mounted with our stainless steel foils or pre-meshed without foil. We offer a consistent product that has been through rigorous internal and external testing and is proven in the market.

Foils available*

- Datum Laser PhD
- Datum FG

Inspection

Incoming frames and foils are inspected to ensure they meet with our internal specifications. All frames with mesh and frames with mesh and steel are inspected after assembly, prior to despatch.

Foil specifications

* see individual product sheets for further information on foil properties

Frame specifications

Aluminium grade	Alloy of 6061 and 6063
Wall thickness	2mm, 3.2mm
Flatness tolerance	±1mm
Finish	Polished exterior surfaces
Bonding	Araldite 2014 grey epoxy on foil to mesh bond
Sizes available	29x29, 23x23/20x20, 12x17, 15x15, 12x12, 10x10, 8x10, Panasonic, LED Large format Regular and space savers. Other sizes available on request
Size tolerance	±1mm

Mesh specification

Mesh	24-29T
Tension	30N/cm minimum
Thread count	60-74/inch
Thread diameter	120-150µm
Open area	41%