

SUSPENDED CEILING TRIMS DATA SHEET

EXTRUDED ARCHITECTURAL ALUMINIUM



APPLICATION

Type T trims are used to create a supporting square, rectangular or linear matrix for use with metal, mineral fibre, g.r.g or plasterboard ceiling tile systems. When used in conjunction with Wedgelock cleats and stainless steel fixings these trims can safely be applied to non-magnetic environments.

Type T trims can be factory curved on plan to form curved or radial ceiling layouts, or in section to form either concave or convex ceiling planes and barrel vaulted ceilings.

PRODUCT INFORMATION

Supplied in 3000mm lengths, extruded from architectural grade aluminium alloy to BS 1474. The standard finishes are white polyester powder coating to RAL 9010, 20% Gloss, or to order in a full palette of RAL colours, to match and enhance any interior scheme. Unpainted trims also available for onsite painting/spraying, please check with your paint supplier for any additional primer products that may be required. QIC cannot accept any responsibility for the painted finish of products supplied unpainted. Non-standard lengths, factory curving and alternative factory applied finishes are available to special order. Wedgelock cleats can be used to form straight joints, internal and external corners and abutment details. Please see separate data sheet.















