

## McKenzie-Martin Ltd

## Ventilators - Louvres - Rooflights

Eton Hill Works, Eton Hill Road, Radcliffe, Manchester M26 2US Tel: 0161 723 2234 Email: sales@mckenziemartin.co.uk Fax: 0161 725 9531 Website: www.mckenziemartin.co.uk

## Thermac Insulated Louvre – L10 NBS Spec

Manufacturer: McKenzie Martin Ltd, Eton Hill Works, Eton Hill Road, Radcliffe, Manchester M26 2US; Tel: 0161 723 2234 Email: <a href="mailto:Sales@mckenziemartin.co.uk">Sales@mckenziemartin.co.uk</a>
Web: www.Mckenziemartin.co.uk

Product Reference: Thermac Louvre

 Description: Operating louvre with adjustable pivoting louvre blades including thermal insulation and brush strips

Louvre Blade Pitch: 133mmOverall Depth: 203mm

Measured Free Area: 70% (Fully opened)

Coefficient of Discharge: 0.45

- Material (Blades and Frame): 1.2mm Aluminium 1050A H14 / 0.7mm hot dip galv, plastic coated one side (Plastisol) / 0.7mm hot dip galv, plastic coated both sides (Plastisol) / 0.9mm galvanised mild steel
- Material (Blade Infill): Insulated with 30mm polyurethane, U-value 0.6W/m²/°C
- Finish: Mill Finish Aluminium / Polyester Powder Coated / Marine Grade Polyester Powder Coated / Leathergrain, Standard stock colour (Plastisol) / Galvanised
- Mesh: Aluminium bird diamond mesh 35 x 12 / Aluminium fly diamond mesh 3.5 x 2
- Method Of Operation: Manual Friction Loaded, Hand Operation / Manual Friction Loaded, Pole Operation / Cable operation to Clam Cleat / Cable operation to Winch / Pneumatic Actuation / 230v Actuator / 24v Actuator
- Blanking Plates: None / Single skin 1.5mm aluminium / Double skin insulated 1.5mm aluminium
- **Fixing:** Louvres to be installed in line with manufacturer's instructions by a competent installer