



TURRET LOUVRE SCHEDULE (TYPICAL)

McKENZIE-MARTIN MAXIMAIR 'K' series 75 turret high performance extruded aluminium, single bank louvre system. The louvre blades are manufactured from Grade 6063 T6 mill finished aluminium. Blades are located at 75mm pitch at 45° using twist-lock action Acetal blade clips to ensure rigid support from the vertical mullion sections. The Acetal Copolymer used for the louvre blade clips is an engineering grade plastic and is UV stabilised.

Turret louvre supplied either as a single unit or as a series of assembled modules to form larger units with an unbroken appearance.

Upstand flashing to be mitred and fully welded.

Accessories
System has a wide range of accessories available including bird guards, insect mesh, single skin blanking plates, insulated blanking plates, mitred corners.

Materials and Finishes.
Mill finish extruded 6063 T6 aluminium alloy.
-or-
Extruded 6063 T6 aluminium alloy with a polyester powder paint finish (including Syntha Pulvin) in a wide choice of colours and gloss levels

Options
Bird guards - 1.2mm expanded aluminium alloy, diamond mesh size 12.35mm x 35.05mm.
-or-
Fly screen - perforated expanded aluminium alloy, diamond mesh size 3.5mm x 2mm.
&/or-
Security guards - 1.6mm stainless steel, square mesh sizes 5.8mm x 5.8mm.



McKenzie-Martin Ltd
Ventilators - Louvres - Rooflights

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