

rics teikst teikst teikst teikst teikst fiels teikst fiels teikst teikst teikst teikst fiels teisst teikst fiels teikst fielst teikst fiels teikst fielst teikst fiels teikst fielst fiels

Louvre component system Ducogrille M 30P Specification

Construction to be fitted with aluminium louvre system type Ducogrille M 30P or similar approved. Provide quantities as shown in schedule.

Louvre blades to have a profile thickness of 1.5 mm and to be manufactured from aluminium extrusions Al Mg Si 0.5.

Louvre blades to be smoothly "S-shape" curved.

Width of frame: 42.1 mm

Use pitch of 33.0 mm

UV colourfast louvre blades to be used. Colour to Ral.... (any Ral colour available) Thickness of powder coating: 60-80 µm

Assemble the louvre system with a strict minimum of standard tools. Aluminium extrusions are punched and act as an insect mesh.

Fix in accordance with the instructions of the Manufacturer. Louvre system must fully meet the requirements of the Building Regulations

