

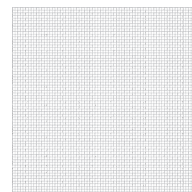
INSECT MESH FOR LOUVRES

We offer aluminium woven wire and stainless steel woven wire insect mesh to complement our range of AFDL and FDLS louvres. These meshes are simply cut to size and fixed to the inside of the louvre to prevent the passage of insects while maintaining an air flow into the room. **Please note mesh should be ordered 10mm larger than door cut-out size, and trimmed down on site.** Complete rolls are available. Please note mesh cannot be used with AFDL-N and AFDL-W expandable louvres. The two most common types of insect mesh we offer are as follows:

ALUMINIUM WOVEN WIRE INSECT MESH

Fine aluminium woven wire mesh is light and easy to handle, the screening surface is smooth and does not have any sharp edges, burrs or acute angles. It has a high temperature tolerance and is usable under high pressure. However, this mesh does give a greater reduction in airflow than our other meshes, because of its fine nature there is more "metal" in the aperture.

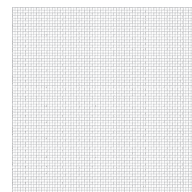
REF	DESCRIPTION
MESH01	Aluminium woven wire cloth insect mesh, 18 x 16 gauge, 0.280mm diameter wire
MESH01	Roll of aluminium woven wire cloth insect mesh, 30.48 metres x 1219mm wide

Minimum area 0.2 m²

STAINLESS STEEL WOVEN WIRE INSECT MESH

Insect mesh similar to MESH01 above but produced from Grade 304 stainless steel instead of aluminium. For use with stainless steel louvres. 73% open area.

REF	DESCRIPTION
MESH04	Stainless steel woven wire cloth insect mesh, 16 x 16 gauge, 0.355mm diameter wire
MESH04	Roll of stainless steel woven wire cloth insect mesh roll, 10 metres x 1219mm wide

Minimum area 0.2 m²

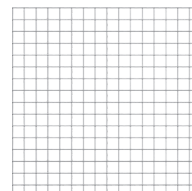
BIRD & VERMIN MESH FOR LOUVRES

We offer galvanised steel and stainless steel bird and vermin mesh to complement our range of AFDL and FDLS louvres. These meshes are simply cut to size and fixed to the inside of the louvre to prevent the passage of birds while maintaining an air flow into the room. **Please note mesh should be ordered 10mm larger than door cut-out size, and trimmed down on site.** Complete rolls are available. Please note mesh cannot be used with AFDL-N and AFDL-W expandable louvres. The four most common types of bird and vermin mesh we offer are as follows:

GALVANISED STEEL BIRD & VERMIN MESH, 6MM X 6MM

This is a heavy duty welded galvanised steel mesh. Still offering a smooth screening surface, this mesh will allow a greater airflow into the room than MESH01 but will not keep out smaller pests / insects. Also suitable for high temperature use and use under high pressure. This mesh uses a 22 gauge wire so is very robust.

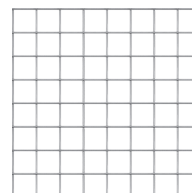
REF	DESCRIPTION
MESH02	Welded galvanised steel bird mesh, 6 x 6mm apertures, 22 gauge wire
MESH02	Roll of welded galvanised steel bird mesh, 30 metres x 914mm wide

Minimum area 0.2 m²

GALVANISED STEEL BIRD & VERMIN MESH, 13MM X 13MM

This is exactly the same specification as MESH02 but with larger apertures / holes. This gives an even greater airflow into the room while still preventing birds etc to enter the room through the louvre.

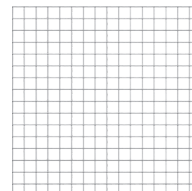
REF	DESCRIPTION
MESH03	Welded galvanised steel bird mesh, 13 x 13mm apertures, 19 gauge wire
MESH03	Roll of welded galvanised steel bird mesh, 30 metres x 914mm wide
MESH03	Roll of welded galvanised steel bird mesh, 20 metres x 1000mm wide

Minimum area 0.2 m²

STAINLESS STEEL BIRD & VERMIN MESH, 6MM X 6MM

This bird mesh is made from 22 gauge Grade 304 stainless steel and has 6mm x 6mm apertures. For use with stainless steel louvres or in corrosive environments. It will not keep out smaller pests and insects.

REF	DESCRIPTION
MESH05	Welded stainless steel bird mesh, 6 x 6mm apertures, 22 gauge wire
MESH05	Roll of welded stainless steel bird mesh, 30 metres x 914mm wide

Minimum area 0.2 m²

STAINLESS STEEL BIRD & VERMIN MESH, 13MM X 13MM

This is exactly the same specification as MESH05 above but with larger aperture / holes. This gives an even greater airflow into the room while still preventing birds etc to enter the room through the louvre.

REF	DESCRIPTION
MESH06	Welded stainless steel bird mesh, 13 x 13mm apertures, 19 gauge wire
MESH06	Roll of welded stainless steel bird mesh, 30 metres x 914mm wide

Minimum area 0.2 m²