





## **ROLLER FLY SCREEN MESH SPECIFICATION**

18 x 16 standard mesh

Construction - fibreglass / PVC ultrasonically welded

Density - warp 18 / weft 16 (18 / 16 threads per inch), approx 66% openness factor

Weight - grams per sq mtr / ca. 12g +/- 10%

Thickness - ca 0.29mm +/- 0.05%

Resistance to temperature - -35c to +80c

19 x 19 midge mesh

Construction - fibreglass / PVC ultrasonically welded

Density - warp 19 / weft 19 (19 / 19 threads per inch), approx 56% openness factor

Weight - grams per sq mtr / ca. 12g +/- 10%

Thickness - ca 0.29mm +/- 0.05%

Resistance to temperature - -35c to +80c

The midge mesh is the 19/19 mesh samples are available on request to test your particular needs.

It is normal to find dead midges inside your room behind the screen as the midges will fly into the mesh and then damage their wings and fall

through the mesh holes, most midges however cannot fly through the holes in the mesh with wings intact!

As there are over 500 different species of midge in the UK alone we cannot guarantee that all midges will be excluded from your rooms.