



Aerosol Cages

Aerosol Cages.

The Metalmesh Sigma system has been used on many sites where the storage of Aerosols has required 1”(25mm) sq. mesh to comply with recommendations by the Loss Prevention Council. The finer mesh inhibits the spread of fire, whilst catching debris from exploding aerosols. Practically continuous containment is by the use of high speed electrically operated doors (motor shown in inset) and tunnel like entrances (if agreed with insurers), close fitting is



required to the building structure and racking etc. this is made possible with the unique design of

Metalmesh piercing kits, these allow conduits and ducts to pass through the mesh and preserve the integrity of the installation.

Metalmesh has become a specialist due to this design. Naturally our in house survey, design, and installation service are prerequisites for these type of projects. We dont charge for surveys, and are quite happy to work from drawing or basic info received on site. This particular project required a large ceiling and protection barriers were advisable to protect the large doors.



Barriers (optional)



Fire doors.



Ceilings when required.



Metalmesh Ltd. P. O. Box 138, Marlborough, SN8 1UJ,
Phone +44(0)1672841404, www.metalmesh.ltd.uk,
mail: sales@metalmesh.ltd.uk