

## Materials:

Polyethylene, stainless steel and plastic.

## Safety:

This product meets or exceeds all applicable OSHA 1926 Subpart M & OSHA 1910 standards.

+ ANSI A10.11-2010 and NFPA 701 Fire Tests for Flame Propagation of Textiles and Films.

Use Secure-TECH above ceilings, open plenums, security separations and curtain walls.

Secure Tech is a high strength fire retardant woven mesh designed for separation of secure areas, where breathable and or security separation is required. Secure tech can also be used for blast resistant netting from aircraft, projectiles debris and containment of materials during category 5 storms.

Secure Tech is a vagrant resistant non-tearing mesh that can be fastened by either mechanical fasteners or MH1 structural Adhesive. The Benefits of Secure Tech netting include: Sound absorption, fire retardant, non combustible, and high strength and containment applicable for air drops.

For application in difficult to access areas for separation of secure and non secure areas.