

# Fan Netting System 3m-5m

The Fan Netting System is one of the best and effective systems in providing the protection for public and workers from potential falling objects and debris. They are specifically designed for the use on high-rise buildings and areas with restricted space.

The way Fan Nets work, is how they are designed at a tilted angle and that the impact of the fallen object is absorbed and contained, and therefore controlling the risk and injury that can harm the public and workers. Our drop test has proven to arrest (capture) 100kg from the height of 10m and can withstand wind load up to 150kmh\*

- It is installed from the inside of the building.
- Can span up to 5m with loading capacity of 100kg
- It is retractable for your convenience to shift loads through
- It is adaptable to suit all or most buildings
- With combined layer of various types of debris / overlay mesh to stop even the fine objects from falling through.

### Fan Netting Systems available:

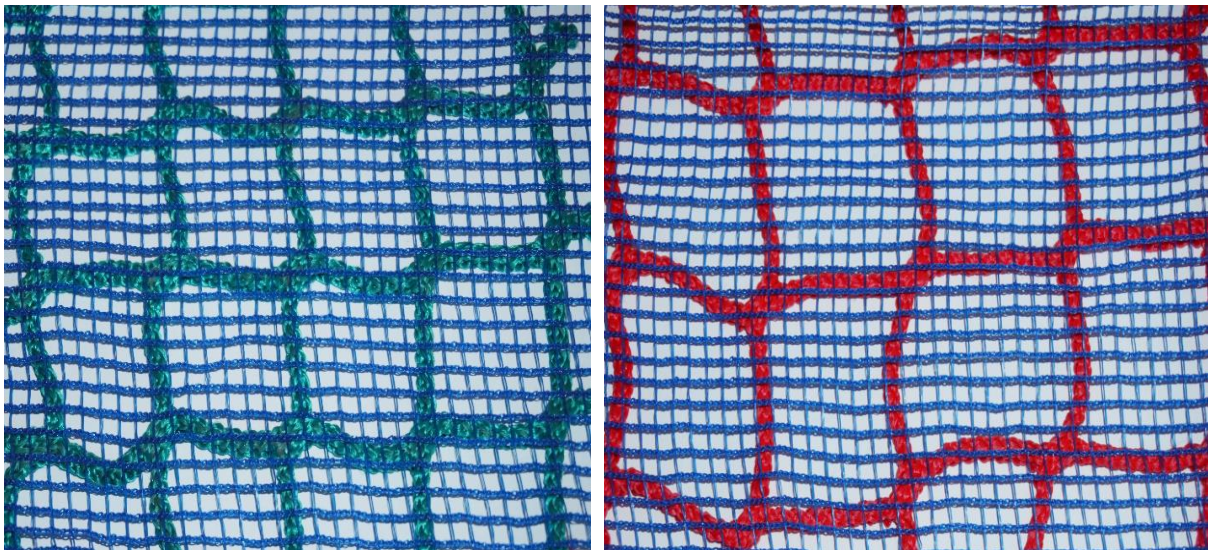
Workright Span up to 5m/100kg\*

Ladder Beams up to 4m/50kg\*

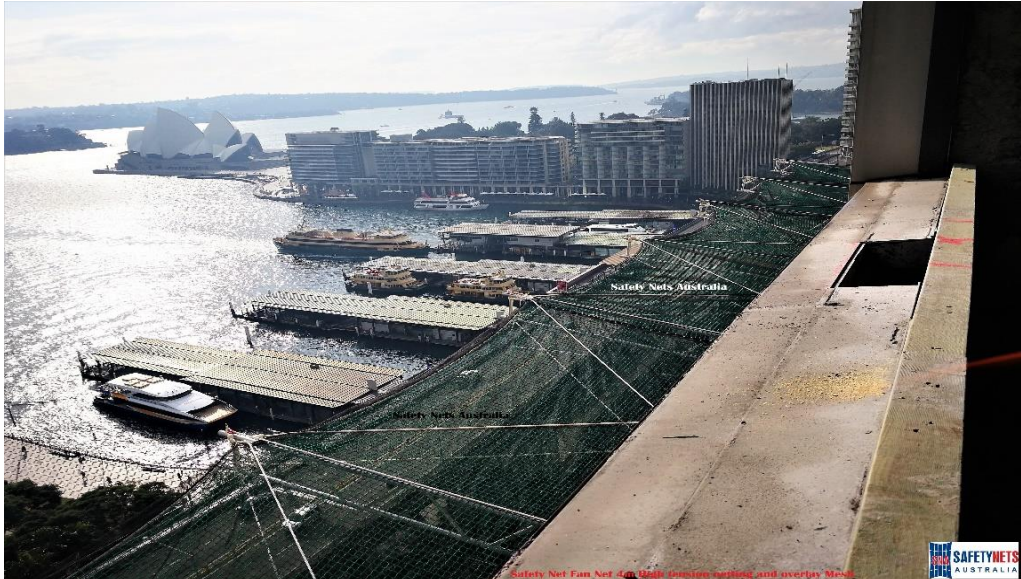
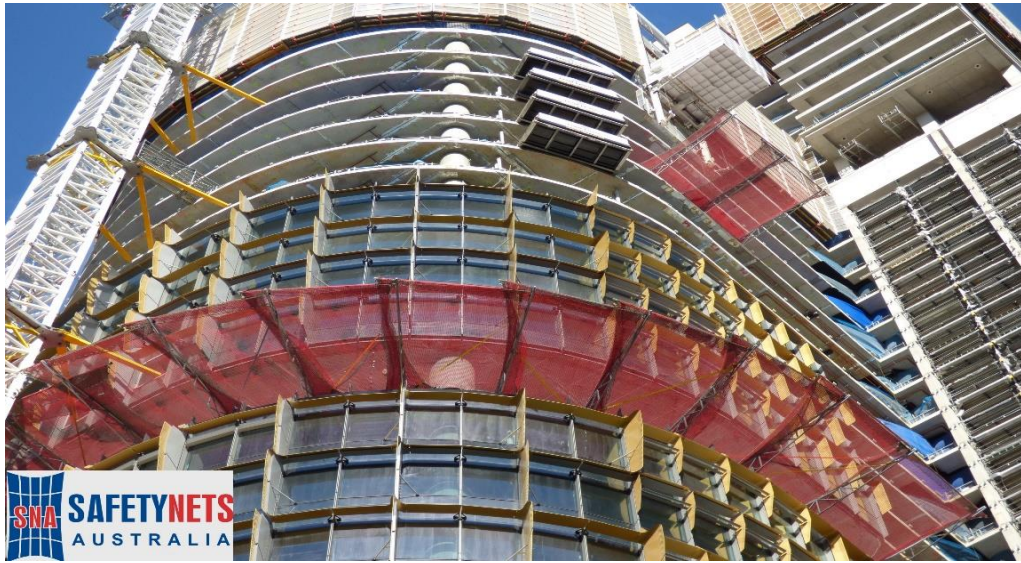
Outriggers t beams 3m/100kg/50kg\*

Scaffolding Tubes 3m/ 40kg\*

Type of Meshes available 45x45x5mm or 60x60x5mm



\*Intended Fan Netting application require design and site inspection prior to use.



PROJECT

Type of Safety Fan Nets

DATE	20/05/2017	TITLE	Safety Nets Australia /0412 285603		
DESIGN					
APPD			Sarkis Elias		
JOB No. Fan Net1		DWG No.	SIZE	A3	REV 2_2017