



AUMSHIVAY ENGINEERING PRIVATE LIMITED

B-21, Bhan Nagar, Queens Road, Jaipur-302021
 Website: www.aumshivay.com, www.omengineering.in

 E-mail:admin@aumshivay.com



Safety Net; Safety Net are protect people from injury after falling from heights by limiting the distance they fall, and deflecting to dissipate the impact energy. They also refers to devices for arresting falling or flying objects for the safety of people beyond or below the net. Safety nets are used in construction, building maintenance, entertainment, or other industries. There are three types of Safety Net available in our stock such as;

A. Braided Safety Net; These nets are available with single braided rope and are made up with Polypropylene (PP)

material. They are extensively used to keep the people safe and arrest fall of the workers. These Braided Safety Net also secure people working below from being injured from any falling equipment or tools that are basically used in industries and construction sites.

Specifications			
Material	Polypropylene (PP)		
Mesh size	30 mm X 30 mm.		
Mesh rope	2.5 mm dia single braided rope.		
Border rope	12 mm dia PP rope.		
Tie rope	12 mm dia PP rope of 2 metres length at every 1.5 metre interval.		
User Weight	100 Kgs+		
Standards	ISI marked Polypropylene Rope conforming to IS-5175 of 1992.		



Features:

- > Made from high strength polypropylene ropes which are able to withstand the required load.
- Special knotting of the meshes work towards effective shock absorption, hence minimizing any impact related injury on to the worker
- > The fall arrest safety nets prevent fatalities and serious accidents when working at height by providing a collective level of protection.





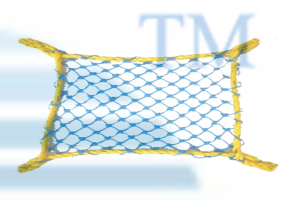


AUMSHIVAY ENGINEERING PRIVATE LIMITED

B-21, Bhan Nagar, Queens Road, Jaipur-302021 Website: www.aumshivay.com, www.omengineering.in E-mail:admin@aumshivay.com

B. Double Cord Safety Net; These Nets are fabricated from Polypropylene (PP) Ropes and are extensively used to keep the people safe and arrest fall of the workers. These Safety Net also secure people working below from being injured from any falling equipment or tools that are basically used in industries and construction sites.

Specifications		
Mesh size	40 mm X 40 mm.	
Mesh rope	2 mm dia double cord.	
Border rope	12 mm dia PP rope.	
Tie rope	12 mm dia PP rope of 2 metres length at every 1.5 metre interval.	
Standards	ISI marked polypropylene rope conforming to IS-5175 of 1992.	



C. Overlay Safety Net; These safety nets are also made from high strength Polyproplene Ropes which can

withstand the required load. To minimize any impact related injury, the knotting of the Meshes is done in a special way to make it work as a shock absorber.

	Specifications	
Mesh size	100 mm X 100 mm.	
Mesh rope	4 mm dia PP rope.	
Border rope	12 mm dia PP rope.	
Overlay net	Containment net of 1 mm dia twin, mesh size 15-22 mm.	
Tie rope	12 mm dia PP rope of 2 metres length at every 1.5 metre interval.	
Standards	ISI marked polypropylene rope conforming to IS-5175 of 1992.	

Size	Mess Size	Mesh Rope	
10 m x 5 m	32 mm	2 mm Double Cord	
10 m x 5 m	100 mm	4 mm Single Cord	
10 m x 3 m	100 mm	4 mm Single Cord	
6 m x 4 m	32 mm	2 mm Double Cord	
6 m x 4 m	100 mm	4 mm Single Cord	
8 m x 4 m	100 mm	4 mm Single Cord	

