



Proud to Be Indian

MAMCO GROUP

INDIA



MAMCO GROUP INDIA



Proud to Be Indian

Protection Net (Rear Net)

We provide complete netting solutions for Air-conditioning industries which has advantages like the following:

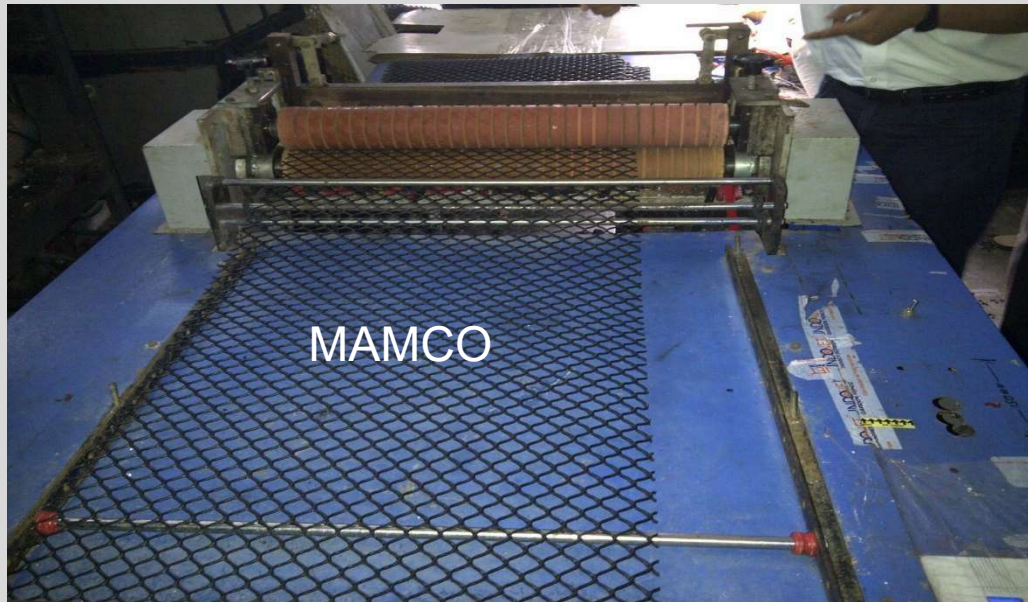
- 💡 Unique design & polymer property
- 💡 Flexible & strong
- 💡 Non corrosive & designed to work in all the season
- 💡 Durable and recyclable
- 💡 Weather and chemical resistant
- 💡 Maintenance Free



MAMCO GROUP INDIA



Proud to Be Indian



MAMCO started manufacturing extruded polymer meshes with state-of-art technology in 1999.

MAMCO products acknowledged for its quality in Indian and overseas market.



MAMCO GROUP INDIA



Proud to Be Indian

Protection Net





MAMCO GROUP INDIA



Proud to Be Indian

We offer our clients with a quality proven range of Rear Netting for Air Conditioner. **Air Conditioner Rear Netting** Manufactured with quality material, our range of rear netting finds application in air conditioners. These netting are used at back of the air conditioner unit for protection purpose.



Pre cut size can be supplied for Bulk Volume



MAMCO GROUP INDIA



Proud to Be Indian

The products are manufactured only from technically selected high quality grades of polymer and additives under carefully controlled proven extrusion technology.

There is a continuous endeavor in our efforts, through quality maintenance & unprecedented services to match growing customer requirement & retain their confidence by the way of utmost customer satisfaction.



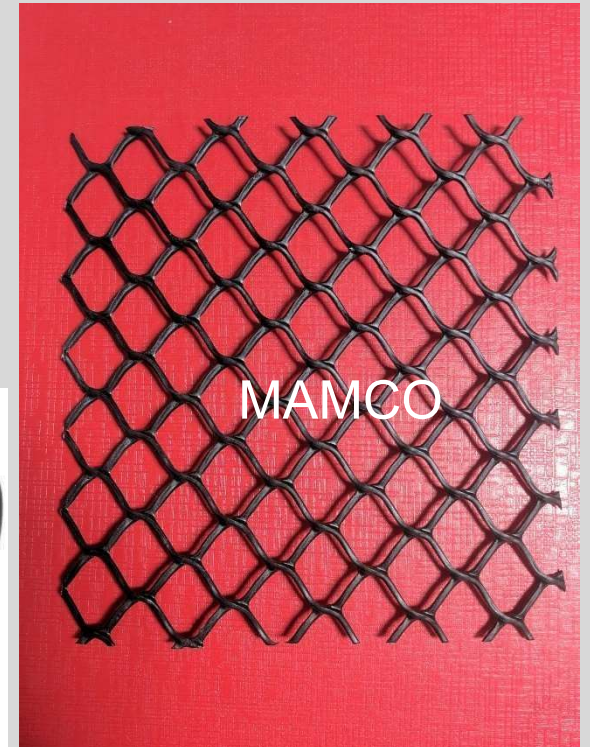
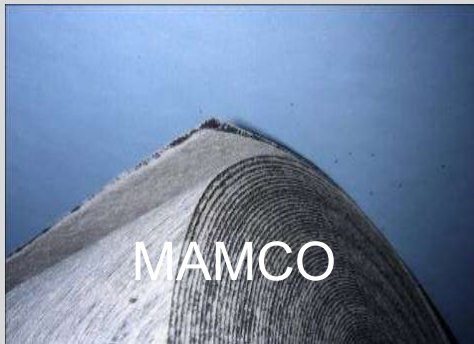


MAMCO GROUP INDIA



Proud to Be Indian

Rear Net / ACF / Melt Blown / Non Woven / Laminated Fabric





MAMCO GROUP INDIA



Proud to Be Indian

Address: 4/107 Ashirwad Industrial Estate,
Ram Mandir Road, Goregaon (West)
Mumbai - 400104

Telephone : +91 22 26763399
Email : suresh@mamcogroup.in
Websites : www.mamcogroup.in
www.monofab.in
www.mamcofilters.com
www.mamco.co.in

Contact person : Suresh Manot
Mobile No. : +91 9820084466



MAMCO GROUP INDIA

Proud to Be Indian



GO GREEN

