

SAFETY NET FOR CHILDREN

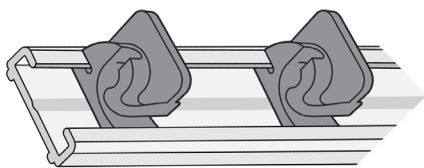
INSTALLATION MANUAL

This product provides additional protection from accidental fall (for windows, balconies, terraces, stairs, mezznines) and it has been undergone thorough tests by Institute for industrial technology INTI - Argentina, TÜV Rheinland® - Argentina and AIDICO - Spain.



CONTENTS

- The net:** 1 linear meter contains 14 rhombuses
- Screws and pegs:** 5 pairs per anchor strip
- Anchor strips:** length 1m, 14 hooks per anchor strip

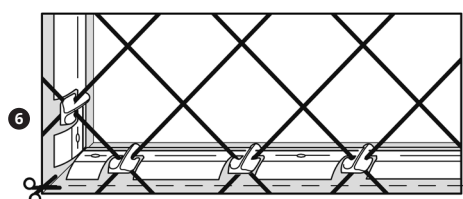
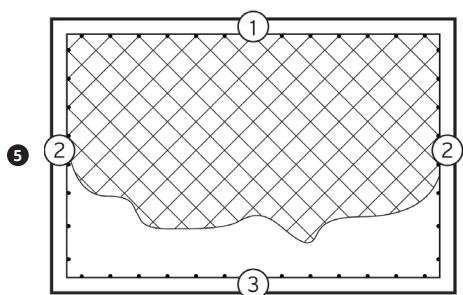
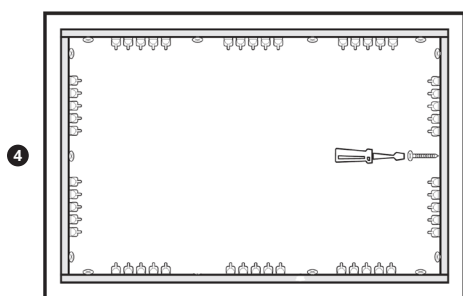
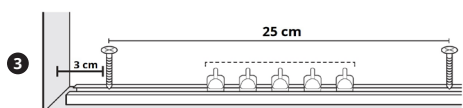
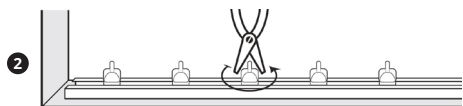
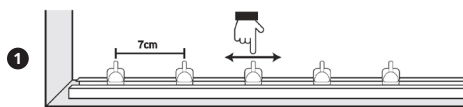


Read carefully!

1. Read entire installation manual before installing the product. Make sure that you clearly understand it and that you are able to install the product correctly according to this manual.
2. In case you are not sure if you can correctly install the netting system following the manual, please contact us.
3. Do not allow anyone to install the product without reading this manual.
4. Remove and dispose all plastic bags and packaging elements possibly hazardous to children.
Attention! Choking hazard!
5. Do not allow children close to the installation area.

SAFETY PRECAUTIONS

1. Always use safety equipment during installation process on high.
2. Make sure the place you are attaching the safety harness to is able to safely hold it.
3. Do not install the safety net in wet weather.
4. Check if the tools, cables and electrical plugs and sockets are in good condition.
5. Wear protective shoes and safety glasses as well as noise protection headphones.
6. Mark and protect the area on the ground below the window or balcony, where the installation will take place and make sure there is no one within the area.
Attention! Falling tools danger!
7. Do not modify and/or incorporate additional parts to the product. Do not install accessories, spare parts or components other than those provided in the package.
8. The complete installation should be done from inside the building. Make sure that all installation areas are accessible from the inside. **Attention! Falling from high danger!**
9. Make sure that the walls ment to support the net are in good condition and able to firmly hold the anchorage. For gyprock, drywall/plasterboard please use appropriate dowels (Gips-Fixx). You may also use aluminum frame to hold the anchorage.
10. Make sure you choose the right type of screws for the surface material where the anchorage is to be mounted.
11. If there is a blind, the net should be installed on the outer side of it and you should verify that once the net is installed, the outside stops of the blind do not tear the net when rolling the blind up or down.
12. Do not install the net that is damaged or older than expected lifetime.
13. The safety net must always be installed vertically.



1. ATTACH THE ANCHOR STRIPS

1. Carefully measure all sides of the opening to be protected with the net and calculate the number of the anchor strips needed for every side.
2. Make sure that the hooks are evenly distributed (7 cm) along the anchor strip. The first and last hook should be placed 3.5 cm from the edge. **1**
3. Hooks can be moved by applying slight pressure towards the anchor strip. To remove or place the hook on the anchor strip, rotate it by 90 degrees. **2**
4. After distributing the hooks evenly, mark the places on the anchor strip where the holes for the screws will be drilled. Each anchor strip should be attached with the 5 screws to the base. Place the holes every 25 cm: two at the end, one in the middle and two in between. Drill the holes for the screws using the 4mm drill bit. **3**
5. Place the anchor strip on the base and mark the position of the holes on the base.
6. Drill the holes in the base. Depending on the type of base, use 6mm drill bit for concrete or 3mm drill bit for wood and metal. If applicable, put the dowels into the holes. Attach the anchor strip using appropriate screws. **4**
7. Cut the last anchor strip with a small saw for metal to adjust its length to the remaining space on the base.
8. Use anchor strips to entirely cover all sides of the opening.

2. PLACE THE NET

When all anchor strips are mounted, start placing the net. Only use hands. Sharp objects can damage the net.

1. Hook the net in one of upper corners. Hook entire top side. Hook left and right side from the top downwards. Hook bottom side from the corners towards center. **5**
2. First rhombus is hooked onto two anchors (top and left / top and right). **6**
3. When this is done, check if the net is attached to all anchors / hooks.
4. Check the tension of the net pushing it mildly with palms. It should have right tension: not too tight, not too loose. If needed, make little adjustments by moving the hooks slightly along the anchor strip.

3. CUT THE EXCESS OF THE NET

1. Provided the net is properly mounted and tensed and entirely attached, use scissors to cut the excess of net. **ATTENTION!** It is only allowed to cut the loose end of the net, on the outer side of anchor strips. Do this with caution, ensuring to leave the knots intact. **6**
2. Congratulations! If you carefully followed the instructions, your net is installed correctly!