DIY KIT

INSTALLATION INSTRUCTIONS



PequeS SeguroS

THIS PRODUCT PROVIDES ADDITIONAL PROTECTION FROM ACCIDENTAL FALL. FOLLOW THE INSTRUCTIONS TO ENSURE A CORRECT AND SAFE NSTA-LLATION



MATERIALS:

KIT CONTENTS:

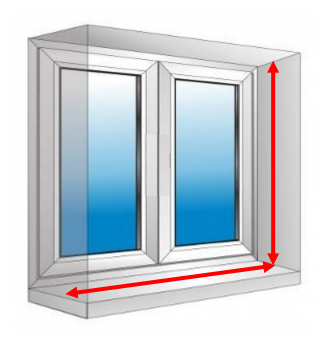
- ⇒ SAFETY NET
- \Rightarrow ROPE
- ⇒ ANCHORS (1 PAIR OF CLOSED HOOK AND WALL PLUG EVERY 30 cm)

TOOLS REQUIRED:

- ⇒ POWER DRILL
- \Rightarrow DRILL BIT
- ⇒ MEASURING TAPE
- \Rightarrow SCISSORS
- ⇒ CHALK / PENCIL
- ⇒ PROTECTIVE GLOVES, SECURITY HARNESS AND GLOGGLES
- ⇒ READ ENTIRE INSTALLATION MANUAL BEFORE INSTALLING THE PRODUCT. MAKE SURE THAT YOU CLEARLY UNDERSTAND IT AND THAT YOU ARE ABLETO INSTALL THE PRODUCT CORRECTLY ACCORDING TO THIS MANUAL.
- \Rightarrow Use security harness, protective gloves and gloggles during the installation.
- \Rightarrow DO NOT ALLOW ANYONE TO INSTALL THE PRODUCT WITHOUT READING THIS MANUAL.
- ⇒ REMOVE AND DISPOSE ALL PLASTIC BAGS AND PACKAGING ELEMENTS POSSIBLY HAZARDOUS TO CHILDREN. ATTENTION! CHOKING HAZARD!
- ⇒ The complete installation should be done from inside the building. Make sure that all installation areas are accessible from the inside. Attention! Falling from height danger!

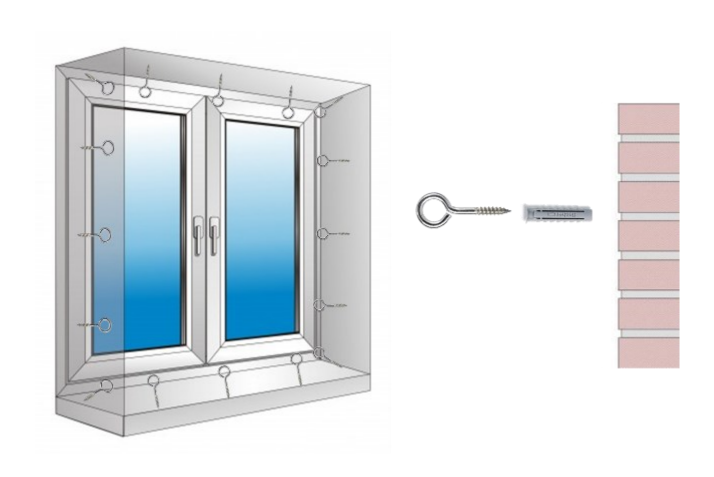
Step 1: Carefully measure the perimeter to be protected with pequesseguros net and calculate the number of anchors you will need. Anchors should be located every 30cm approximately.

Drill the holes around the perimeter. Choose a drill bit size 5 and suitable for the window frame material.

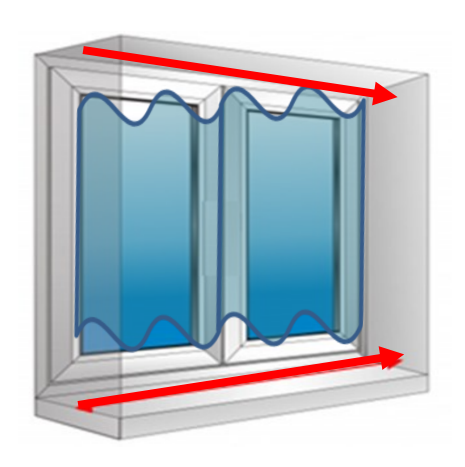




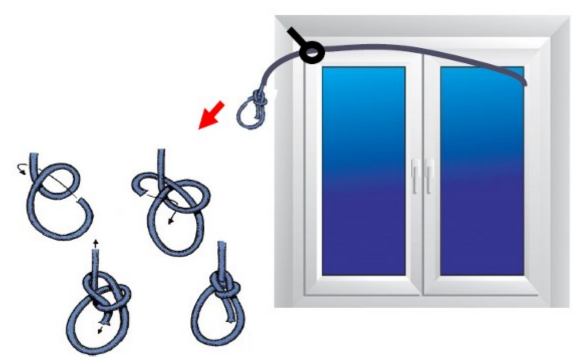
STEP 2: Put the wall plugs into the holes and screw the anchors



Step 3: The net will be extended from left to right, opening it like an accordion

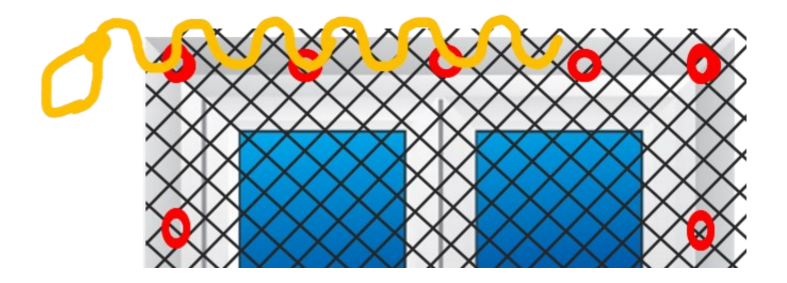


Step 4: Once all anchors are mounted, start installing the net. First thread the rope through the first anchor (as shown) and make a knot with a hole as in the picture.



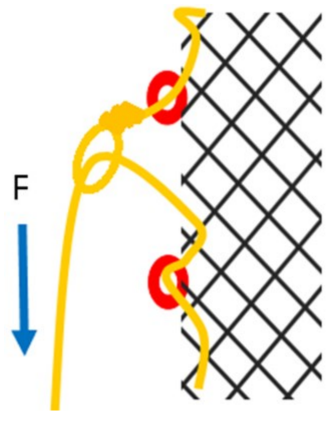


Step 5: Thread the net with the rope catching every rhombus and anchor. Calculate there should be 14 rhombus in 1 meter. Rope must catch EVERY rhombus and it must go through every anchor.

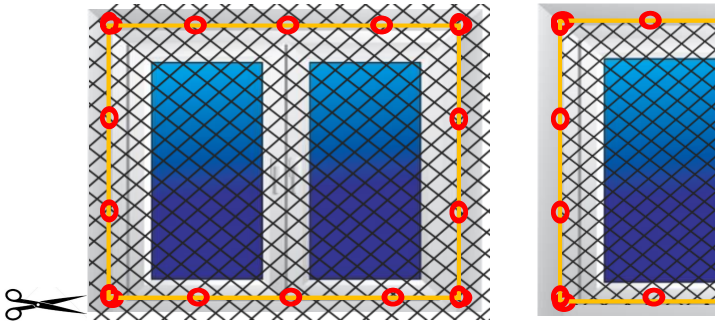


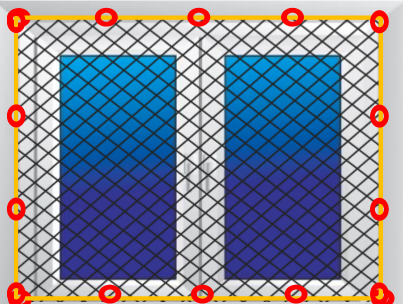
Patience and concentration are essential during this step. Do not desperate if it is necessary to unthread a part and do it again.

Step 6: Once all perimeter has been thread through every rhombus and anchor, close it by introducing the rope through the hole done initially at the rope other end. Pull until system is tense and make a safe, tight knot.



STEP 7: Provided the net is properly mounted, tensed and entirely attached, use scissors to cut the excess net. ATTENTION! Do this with caution, ensuring to leave the knots intact. Congratulations! If you carefully followed the instructions, your net is installed correctly!





Anchoring recommendations according to base material:

Make sure that the walls that are meant to support the net are in good condition and able to firmly hold the anchorage. Wall plugs included in the kit are fisher SX 5 and are recommended for the following materials:

- Concrete
- Brick
- Natural stone
- Aerated concrete
- Plasterboard: Cannot hold the net safely. In that case you will need an aluminum frame to hold the anchorage.
- Wood: Screw the anchor directly into the material without using wall plugs.
- Railings: You can hold the net directly to the rail by tying it with the rope included in the kit.



Warnings

- The product provides additional protection from accidental fall (for windows, balconies, terraces, stairs, mezzanines), but does NO REPLACE UNDER ANY CIRCUM-STANCES the obligation of a correct and permanent adult supervision. Kids must never be left unattended close to open windows, terraces or any space with falling risk. No net or protective system can guaranty children's full safety, but it reduces the risk of falling.
- ⇒ The net can be damage with Sharp or hot elements. Do not use or leave sharp or hot items on the net or near it.
- ⇒ Check periodically the estate of the net, perimetral rope and anchorage system. In case of signs of breakage, deterioration or lack of tightness, make sure to stop children from getting close to it and replace the security system immediately.
- ⇒ The security net must not be use to hang from it, climb it or attach any objects to it under any circumstances. Do not throw any objects at it.
- The final strength of the system will depend on the characteristics and conditions of the walls / ceilings / railings where the anchor is attacheded to. Check their state. The security system will be less resistant when attached to brittle materials such as plasterboard or sheet metal, or where the characteristics or state does not allow an optimal anchorage.
- ⇒ Install taking precautions to avoid risks.
- ⇒ Attention! The net must always be used vertically. The behavior of the net horizontally has not been tested and it is not covered or recommended for this product.
- \Rightarrow Safety nets require no maintenance. However, if you want to clean it never use abrasive products. Simply wipe with a damp cloth .
- ⇒ **Fall Hazard**: Children can fall out the window when:
 - A. The net is not correctly positioned. Make sure that once installed there is no gap through which a rigid sphere of 102 mm max.can pass.
 - **B.** Instructions are not followed. Use the materials and recommended techniques. Ensure the net is attached to the wall safely and make sure the window frame is in good condition.

Garantía

- ⇒ The warranty period is 2 years from delivery date.
- ⇒ Warranty disclaimer/ Warranty void when:
 - a) Damages in both the materials used and the installation itself, produced by: normal wear and tear, wrong or negligent use. Ignore of safety standards recommended by PequeSSeguroS in this document.
 - b) Deterioration or faults of the fittings when due to the state or characteristics of the wall or ceiling to where the system is attached to.
 - c) Deterioration or faults of the fittings when recommendations for fitting according to type of material have not been complied with.
 - d) Any type of failure that occurred outside the period of 24 months from the date of purchase.
- ⇒ The company is not responsible for the defense of the client in any judicial proceeding and / or court or administrative or pay any costs or expenses caused by any of the procedures. It will also not be liable for costs or fees paid by professionals, experts, consultants or any other that has not been previously accepted in writing by the company.

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