

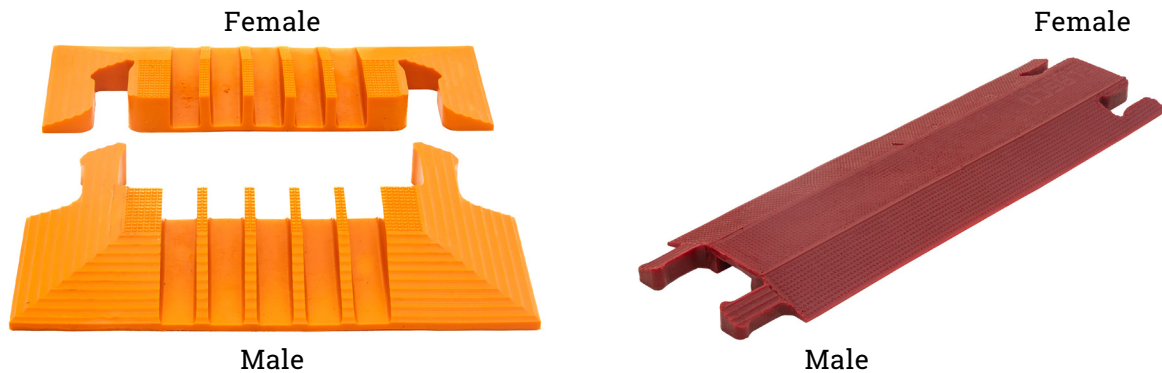


Sales Policies & Installation Guide

Elasco Products manufactures cable protectors used for a variety of needs and applications. Our products are used to minimize tripping hazards, while promoting safe vehicle and pedestrian traffic. Additionally, our products protect one's cables/hoses/wires/pipes in a variety of conditions. Our products offer the best protection when properly installed and used in accordance with our policies and procedures. Always follow applicable codes where necessary. Please note our products are intended for temporary use and should be used on a flat surface for best results.

Installation Tips & Recommendations

When purchasing your Elasco cable protectors, make sure your project requirements are met with your product choice. This includes your load-bearing capacity, number of channels needed, and size of channel. When positioning your cable protectors, aim to have traffic approaching the product from the hinge side first. Avoid irregular surfaces where possible, as water and other fluids can collect and create a slipping hazard.



When placing the connection pieces together, always place the female side of top of the male side of the product (see above). Push down on the pieces at the connecting point using your hands or feet. When disconnecting the products, lift the female side upward. This applies to linear pieces, turns and end cap pieces.



Scan code to watch a product demonstration:

<https://www.youtube.com/watch?v=Uv5olRc0-ZA>

Make sure the cable protectors are easily viewable and additional signs or warnings are encouraged to reduce tripping hazards. Once the pieces are all connected, try one's best effort to have the pieces connected on as flat of a surface as possible. If you would like to anchor the cable protectors to the ground, we recommend drilling holes at the corners of the base of the product before spiking the cable protectors to the ground. If you are interested in us assisting with drilling holes for anchors, please request this with your order.

Inserting Cables into Protectors

Now you are ready to flip open the lid and insert your cables in the cable protectors. Start by placing cables in the channel that is closest to the leading edge (hinge side). Be sure to always load the most sensitive cables and hoses closest to the hinge side of the protector. Use the different channels effectively and efficiently to help identify your cables. Do not overstuff the cables as this may cause damage and can cause a tripping hazard. Once cables are placed in protectors, close the lid and push lip of lid under the base of the product. If using the UltraGuard Collection, secure button into the base.

Lids are unlikely to tear but if the products are not properly protected and are damaged, replace the lid or product piece immediately to ensure tripping hazards are minimized to the greatest extent. If the base of the product misshapes due to being on an uneven surface, leave product on a flat surface in a hot environment to help product retake a flat shape.



Cleaning Elasco Products

When cleaning your products, simply use ordinary soap and water to wipe or rinse the product.



www.ElascoProducts.com