

SUPERIOR IMPACT RESISTANCE

BEST UV PROTECTION

HIGHEST SAFETY RATING

EASIEST TO INSTALL





Quality products that lead to great

Installed on guy wires and stems that hold utility poles in place, our guy wire guards will make sure the guys are always visible to highly reduce collision risks.

For lighter duty works, our STANDARD product will do a great job. With a sharper cut angle for easier access to the clamp, this economical version offers corrosion resistance and above average stiffness.

Easiest access to the clamp for faster installation combined with the highest durability available on the market. This product shows very high Izod impact resistance according to ASTM D-256 and tensile strength after UV exposure according to ASTM D-638 an G53, exceeding any similar product's performance.

	STANDARD	PREMIUM
PROPERTIES		
Corrosion Resistance	•••	•••
Long Term UV Resistance	•	•••
Safety Rating	•	•••
Stiffness	•	•••
Impact Resistance	•	•••
Expected Life Duration	•	•••
FEATURES		
Raw Materials	Polyethylene filled with impact modifier	Polyethylene filled with impact modifier
Galvanized Clamp	Reversed Position	Reversed Position
Diameter	1,750"- 2,000"	1,750"- 2,250"
Length	78" +/- 0,5"	84" +/- 0,5"
Wall Thickness	0,065" to 0,080"	0,110" to 0,125"
Overlapping	1,000" to 2,000"	1,500" to 2,500"
Colour	Safety Yellow	Safety Yellow
Wire Gauge Range for Gripping	0,250" (1/4") to 0,750" (3/4")	0,250" (1/4") to 0,750" (3/4")
Weight	0,78 kg/unit	1,40 kg/unit
Long Term UV Protection	Yes	Yes
PACKAGING		
Packaging	C. Connection	
Number of Units per Skid	200 units/skid	200 units/skid
Number of Units per Package	10 units/package	10 units/package





er safety and improved durability.

Our ground wire molding is a u-shaped extrusion with high impact resistance, covering copper and ground wires attached to utility poles and protecting against vandalism and theft.

A good protection for copper and ground wires. For open specification contracts, this molding will give you a competitive edge.

Meet or exceed the highest standards in terms of safety and theft prevention. The stabilizing fillers added to the thermoplastic eliminate thermal expansion, keeping it perfectly straight and fit to the pole. Even in extreme temperatures and many years after installation, our product will resist assaults of any kind.

	STANDARD	PREMIUM
PROPERTIES		
Ease of installation	•	•••
Safety Rating	•	•••
Thermal Stability	•	•••
Expected Life Duration	•	•••
Impact Resistance	•	•••
FEATURES		
Raw Materials	Proprietary thermoplastic blend with stabilizers	Highly stabilized Proprietary thermoplastic blend
Length	96"	120"
Wall Thickness	0,060"	0,188"
Sectional View	\bigcap	
Colour	Black	Black
Weight	0,12 kg/unit	0,75 kg/unit
Long Term UV Protection	Yes	Yes
PACKAGING		
Packaging	A. A	
Number of Units per Skid	500 units/skid	1 350 units/skid
Number of Units per Package	100 units/package	25 units/package





Products that will blow your mind!

Guy Wire Guard

In the blink of an eye, learn how to fix our easy to use galvanized clamp!



Ground Wire Molding

Man VS reinforced thermoplastics: our destructive tests don't lie!



Watch our videos and become the utility products guru by visiting voutube.com/Versaprofiles





About Versaprofiles



With over 50 years of experience in thermoplastic extrusion, Versaprofiles offers innovation to make your job easier and lighten your workload. We are producing pipe and tubing for maple sap, geothermal, water and natural gas distribution applications in addition of specializing into custom made profiles. With our collective expertise in various sectors and our versatile equipment, we can bring your projects to higher level. We work closely and in a friendly atmosphere with each partner to deliver products that meet expectations and provide dedicated customer service.