

Introducing
GEN II



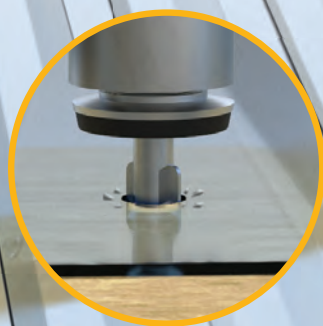
THE
**ULTIMATE
FASTENERS**

EXTERIOR

PLASTIC ROOF PANEL



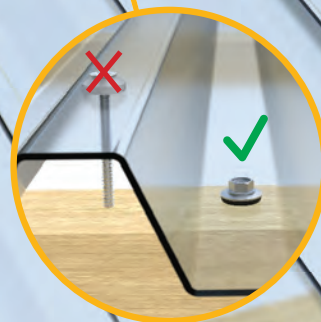
**The Ultimate Fastener For
Corrugated Polycarbonate**



**Thermal
Expansion
Hole**



No Pre-Drilling



**Aesthetic
Fastening**

NEW!



WWW.SCREW-PRODUCTS.COM

Gig Harbor, WA • Bradenton, FL
Toll-Free 1-877-844-8880

Weights and counts subject to change without notice.

THE ULTIMATE FASTENERS

FOLLOW US



#SCREWPRODUCTSINC

Mar 1, 2024



THE ULTIMATE FASTENERS

EXTERIOR

PLASTIC ROOF PANEL

Aesthetic Fastening

The VEGA is specially designed to be fastened in the bottom of the corrugated polycarbonate panel, resulting in a smoother installation and more aesthetic look.

No predrilling needed! The wings mill an oversize hole which allows for thermal movement and reduces the risk of cracks.

Engineered for easy fastening of corrugated polycarbonate to wood. Coated with **ZYTEC™ M** for typical outdoor use.



Sizes Available: # 9 x 1-3/16"

General Info	
Type of Screw	Corrugated Plastic to Wood Screw
Material	Coated Carbon Steel
Head Style	5/16" Hex Head
Point Type	Gimlet Point

Construction	#9
Head Diameter (Inch)	0.394"
Washer Diameter	0.591"
Minor Thread Diameter	0.122"
Major Thread Diameter	0.183"
Wing Width	0.228"
Drive Size	5/16" Hex
Thread Length	3/4"



1lb Jar Includes Hex Driver

TYPICAL EXTERIOR ENVIRONMENTS

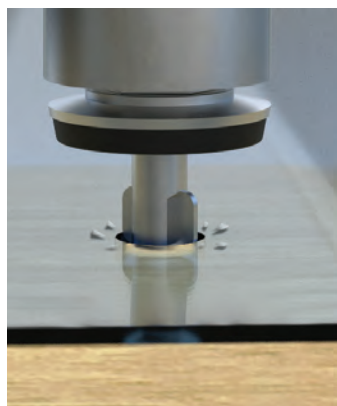
Compatible for use in most above ground pressure treated lumber for general exterior construction as described by the American Wood Protection Association (AWPA) U1 UC3B or below. Always assess the environment before selecting the type of coated fastener. Some corrosive environments including exposure to water, airborne salt, chemicals and pressure treated lumber rated above AWPA UC3B may cause early failure. Always follow timber manufacturer's recommendations.

The Ultimate Fastener For Corrugated Polycarbonate!



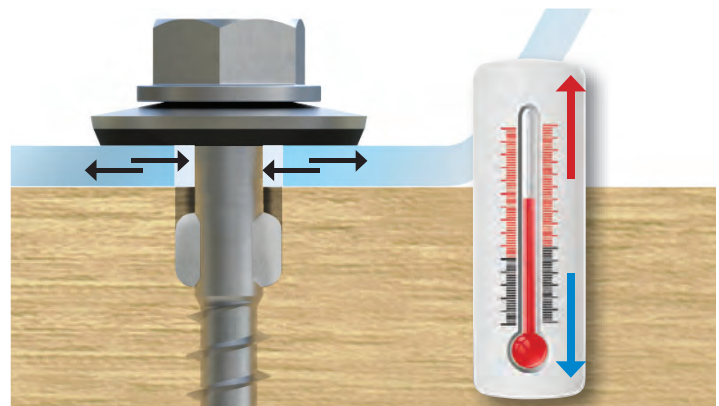
Quick Installation

VEGA easily penetrates the sheet without any pre-drilling, which greatly reduces the installation time.



Hole Enlarging Wings

Wings just below the washer mill an oversized hole in the polycarbonate, which allows for thermal movement.



No More Cracks Due To Thermal Movement

The oversized hole made by the wings, reduces the risk of cracks in the sheets by allowing for moderate expansion and contraction around the stem of the screw caused by temperature changes. The special washer seals perfectly and covers the hole completely.

WWW.SCREW-PRODUCTS.COM

Gig Harbor, WA • Bradenton, FL
Toll-Free 1-877-844-8880

Weights and counts subject to change without notice.

THE ULTIMATE FASTENERS

FOLLOW US



#SCREWPRODUCTSINC

Mar 1, 2024