

(/)

Search

Go

<https://www.emarineinc.com>

Categories

[Solar Panel Index
\(/solar-panel-index\)](/solar-panel-index)[Solar Panels
\(/categories/solar-panels\)](/categories/solar-panels)[Marine Wind Turbine
Index \(/categories
/Marine-Wind-Turbine-
Index\)](/categories/Marine-Wind-Turbine-Index)[Wind Turbines
\(/categories/wind-
turbines\)](/categories/wind-turbines)[Hydrogenerator
\(/categories
/hydrogenerator\)](/categories/hydrogenerator)[Home \(/\)](#) > [GFO Marine Shaft Packing \(/categories/GFO-Marine-Shaft-Packing\)](/categories/GFO-Marine-Shaft-Packing) >[\(/resize/shared/images/e/491/gfo_image__97141.png?lr=t&](/resize/shared/images/e/491/gfo_image__97141.png?lr=t&)

GFO Packing, 1/4 in.(6 mm) 2 foot

There are no reviews yet. | [Write a review \(/store/WriteReview.aspx?ProductID=881\)](/store/WriteReview.aspx?ProductID=881)

Retail: \$20.41

\$14.35

SKU: GFO25000A

Brand: GFO (</brands/GFO.html>)

You Save: \$6.06 (29.7%)

Electric Drives
(/categories/electric-drives)

Alternators
(/categories/alternators)

Batteries (/categories/Batteries)

Battery Equipment
(/categories/Battery-Equipment)

Battery Charging Solutions (/categories/Battery-Charging-Solutions)

Fuses and Circuit Breakers (/categories/Fuses-Circuit-Breakers)

Inverters (/categories/Inverters)

LEDs and Lighting
(/categories/LEDs-and-Lighting)

Meters and Gauges
(/categories/Meters-and-Gauges)

bw=1000&w=1000&bh=1000&h=1000)

Quantity:  Add to Cart

Move to Wishlist

Estimate Shipping (/store/ShippingEstimation.aspx?ItemID=881)

Description Reviews (0)

GFO Packing, 1/4 in.(6 mm) 2 foot

GFO fiber dripless packing is a braided propeller and rudder shaft packing that you can install and forget about. After 15 years of successfully handling demanding industrial pump applications, it's now proving itself in the marine field, too. It's already being used by the US Navy and Coast Guard and many commercial work and fishing fleets. And, it's approved by the American Bureau of Shipping.

Easy to install No grease, no mess. Just cut the rings to length and install them in the stuffing box. Make maybe one adjustment to the gland follower after a short run-in, and never tinker with the stuffing box again. You'll rarely need to make any adjustments, and the Gore dripless packing will last for years.

Installation Instructions

- Open the stuffing box
- Remove the old packing completely
- Check the new packing and make sure it's the proper size
- Check the condition of the shaft. Any burrs or sharp areas must be repaired prior to installation
- Wrap GFO fiber packing around the shaft, wherever it's easily accessible, and cut each ring. Or use a mandrel the same size as your shaft to cut rings
- Install GFO fiber packing in the stuffing box one ring at a time making sure that you stagger the joints approximately 90°. It is essential that the ends of the rings meet cleanly at the joint. **(Do not add grease or other lubricants - these can hinder performance.)**
- Tighten the packing gland until it is snug. Do not overtighten. After about one or two hours of running time, check the stuffing box for leakage, and make a final adjustment to attain minimum leakage. **(There should be virtually no leakage.)**

(/Free-Shipping)

Miscellaneous
(/categories
/Miscellaneous)

GFO Marine Shaft
Packing (/categories
/GFO-Marine-Shaft-
Packing)

Refrigeration
(/categories
/Refrigeration)

Solar Controllers
(/categories/solar-
controllers)

Off Grid Solar Power
Systems (/categories
/Off-Grid-Solar-
Power-Systems)

Solar Portable Power
(/categories/Solar-
Portable-Power)

Solar Mounting Kits
(/categories/Solar-
Mounting-Kits)

Solar and Wind Ctrl
Panels (/categories
/Solar-and-Wind-
Ctrl-Panels)

Water Heaters

Recently Viewed Items:



GFO Packing, 1/4 in.(6 mm) 2
foot (/GFO-Packing-1-4-in-
6-mm-2-foot)

\$14.35

[View \(/GFO-
Packing-1-4-in-
6-mm-2-foot\)](#)

[\(/categories/Water-Heaters\)](/categories/Water-Heaters)

Wind and Solar Hybrid Kits
[\(/categories/Wind-and-Solar-Hybrid-Kits\)](/categories/Wind-and-Solar-Hybrid-Kits)



Wire and Cable
[\(/categories/Wire-and-Cable\)](/categories/Wire-and-Cable)

CLEARANCE
[\(/categories /CLEARANCE\)](/categories/CLEARANCE)

Specials



Kyocera 315 Watt Solar Panel Fixed Frame
[\(/Kyocera-315-Watt-Solar-Panel-Fixed-Frame\)](/Kyocera-315-Watt-Solar-Panel-Fixed-Frame)
\$399.00

	Bilge Mate Switch (Positive Switch) (/Bilge-Mate-Switch-Positive-Switch) \$33.50
<hr/>	
	LinkLITE Battery Monitor (/LinkLITE-Battery-Monitor) \$235.00

Vessel Energy Usage Estimator!



(/pdf/vessel

/Vessel_Energy_Usage_Estimator.pdf)
 Calculate the total amp hours "At Sail" & "At Anchor" to determine the energy usage for your vessel!
 (https://www.emarineinc.com /pdf/vessel /Vessel_Energy_Usage_Estimator.pdf)

Contact Us

East Coast Sales Office & Headquarters

salesinfo@emarinesystems.com
(mailto:salesinfo@emarinesystems.com)

Toll Free: 1-877-432-2221
Phone: 954-581-2505
Fax: 954-337-2287

2821 SW 23rd Terrace #3
Fort Lauderdale, Florida 33312

West Coast Sales Representative

derickson@emarinesystems.com
(mailto:derickson@emarinesystems.com)

Darrell Erickson
Phone: 619-913-4129

Store Info

Sitemap (/store/sitemap.aspx)
About Us (/About-Us)
Terms and Conditions (/Terms-and-Conditions)
Shipping and Returns (/Shipping-and>Returns)
Privacy (/Privacy)
Free Shipping Information (/Free-Shipping)
Wind and Solar Hybrid Kits (/categories/Wind-and-Solar-Hybrid-Kits)
Wind Turbine Repair (/categories/Wind-Turbine-Repair-Parts)
Solar Charge Controllers (/categories/Solar-Charge-Controllers)
Inverter Repair Service (/categories/Modified-Pure-Sine-Wave-Inverter-Repair-Service)

We Accept

We are on Social Media!




(<http://www.facebook.com/#!/pages/E-Marine-Systems/170758336272579>)



(<http://twitter.com/emarinesystems>)



(<http://www.youtube.com/user/eMarineInc>)



(http://instagram.com/renewableenergy_marine)

(http://instagram.com/renewableenergy_marine)

© 2015 e Marine Systems