



## RFQ Information

RFQ ID: 0026511

Date Submitted: 2007-06-12 07:48:04.0

## Customer Information

Name: BrianTallman

Position/Title: Engineer

Email: btallman@wlgore.com

Phone: 410 506-4437

Fax:

Company: Gore

Address: 402 Vieves Way

City: Elkton

State/Province: MD

Zip/Postal Code: 21922

Country: USA

## Additional Questions/Comments

Briefly describe your application and the environment that your cable system will be exposed to:

Please create a sample order to make 30 m of this cable by June 20. 10 m should ship to John Donahue, 10 m to Brian (for samples) and 10 m should stay in Pleinfeld (for samples) Evergreen solar is looking for a flexible cable to put inside of a cable track that has dividers. The cable they received from igus was too stiff and opened the cable track beyond its intended bend radius. The customer is looking for a 100000 flex cycles on a 37 mm bend radius.

How did you learn about this product?

What did you like most about this design program?

What did you like least about this design program?

Products Included in this Quote

Spec. Number	Cable Name	Type
GSC-02-10011-00	Evergreen Solar Track Cable	Single Core with Jacket

Specification Number GSC-02-10011-00

Application Information

Specifications GSC-02-10011-00

Cable Name: Evergreen Solar Track Cable

Product Type: GORE™ High Flex Round Cable (Small Diameter)

Units: Metric

Bend Radius: 75.0mm

*Gore makes no express or implied warranty regarding assembly or cable performance based on information provided.*

Product Specifications

Cable Cores:

Part #	Drawing	Description	Specifications	Jacket Type	Length(M)	Forecast Length(M)	Twisted Pair Color
<b>205</b> Formerly E		Shielded Signal Cable Gore Part # 022356600 5 Twisted Pairs AWG 26 ePTFE binder over shield (not an insulator) Colors: wht-blk/blk, wht-brn/brn, wht-red/red, wht-org/org, wht-yel/yel	Ratings: 300V rms Dimensions: 4.2 mm Pod Usage: 0.5	PVC (Black)  6.416 mm	30.0	100	N/A

Additional Information and Specifications

[Cable Jacket Specifications](#)

[Flex Life](#)

[Handling and Installation Guide](#)

This product is according to RoHS 2002/95 EC.

Declaration of Conformity 

It is hereby declared that this product fulfills the provisions stipulated in EC-Directive 73/23/EWG.

[Contact Us](#) [Site Map](#) [Privacy Policy and Legal Information](#) © Copyright 2007 W. L. Gore & Associates, Inc.