FGS-HTHR

Base Product



FiberGuide® Threaded Rod

- Engineers and installers can benefit from the large suite of available FiberGuide design tools
- FiberGuide is an optical raceway system for central office, mobile switching center and data center applications
- FiberGuide maintains a minimum bend radius throughout the entire system, regardless the system size
- FiberGuide products are designed and manufactured to ensure total off-frame fiber cable protection

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America		
Portfolio	CommScope®		
Product Type	Threaded rod		
Product Brand	FiberGuide®		
Product Series	FGS		

General Specifications

Color

Silver

Ordering Tree

	9		10
FGS-HTHR -	5/8	- [72

Rod Diameter

9	1/2	1/2 in
	5/8	5/8 in
	12 MM	12 mm
	14 MM	14 mm
	16 MM	16 mm

Rod Length

10	12	12 in
	30	30 in
	48	48 in
	72	72 in
	30CM	30 cm
	75CM	75 cm
	180CM	180 cm

* Rod diameter and length needs to be both metric or imperial sized

Material Specifications

Material Type

Steel

Page 1	of 2
--------	------

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 12, 2023



FGS-HTHR

Packaging and Weights

Included

Mounting hardware

Regulatory Compliance/Certifications

Agency Classification

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

Page 2 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 12, 2023

