SCHONSTEDT® //

AA

Absolute Accuracy Inc 2451 Riverside Drive Los Angeles, CA 90039 phone: (800) 821-9656 or (323) 662-9237 web: www.aaisurvey.com email: info@aaisurvey.cor

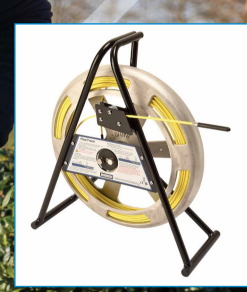
FlexiTrace[™]

Accessory for tracing non-conductive utilities

Compatible with a range of Schonstedt pipe & cable locators, FlexiTrace is a flexible, conductive rod with a sonde at the end.

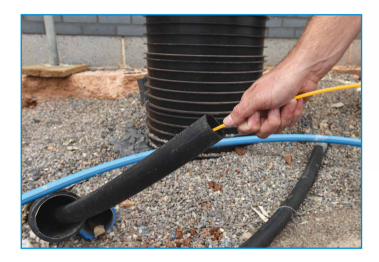
When one transmitter lead is connected to FlexiTrace, the conductive rod can be used to trace non-metallic pipes. When both leads are connected, the end behaves like a sonde to help locate blockages.

- Rod diameter of 0.2" (5mm)
- Length of up to 263' (80m)
- Pinpoints the location of a blockage
- Traces the route of non-metallic pipes or conduits





FlexiTrace is used with a Schonstedt Pipe & Cable Locator to find and trace small diameter. non-metallic pipes and other non-conductive utilities. The entire length of FlexiTrace can be detected from above ground.





The FlexiTrace reel holds 164' (50m) or 262' (80m) of small diameter rod. The flexible rod can be energized by a transmitter and inserted into pipes as small as 0.5" (12mm).

FlexiTrace Specifications

Length	Weight	Minimum Bend Radius	Rod Connection
164' (50m)	13 lbs (6 kg)	10" (250 mm)	Built in sonde
263' (80m)	14 lbs (6.5 kg)	10" (250 mm)	Built in sonde

FlexiTrace Frame size

Rod diameter	Length	Width	Height
0.2" (5mm) FlexiTrace	33" (850 mm)	21" (520 mm)	37" (940 mm)

Visit: www.schonstedt.com Follow us on: f in D D











100 Edmond Road, Kearneysville, WV 25430 USA

Toll Free: +1 800 999 8280 Tel: +1 304 725 1050 schonstedt.info@spx.com

Copyright @ 2022 Schonstedt Instrument Company. All rights reserved. Schonstedt is a brand of Radiodetection. Radiodetection is a subsidiary of SPX Corporation. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Schonstedt Instrument Company.