



MAKE YOUR MARK®



(317)346-4110
www.drainagesolutionsinc.com

FIBERGLASS BLADE OTRS SERIES

OTRS SERIES

3X HIGH-SPEED REWIND

3X rewind, high-visibility housing!

Our best offering in the fiberglass housings. The OTRS series pairs an incredibly durable housing with our excellent blades. End caps on the arms further protect the housing. We cover each blade with two coats of PVC protected by double shield, one to bind the fiberglass strands and a second over the printed units, so the numbers don't wear away.

The 3X high-speed rewind gearing is made up of metal, strip-proof gearing.

FEATURES < OTRS SERIES

1. **Rubber Shovel Handle** for a comfortable, "no-slip" grip.
2. **Metal, Strip-Proof Gearing**
3. **Double PVC Coated Fiberglass Blade** with additional tape end guard for ultimate tape protection.
4. **Metal Reinforced Crank Handle** lasts longer.
5. **End Caps** on the arms further protect the housing.



Metal reinforced handle

MODEL	UPC 052837	LENGTH	UNITS	ZERO POINT	ATTACHMENT	BLADE
OTRS18100	027217	100 ft.	ft, in, 1/8	Hook End	Hook	F1
OTRS10100H	026746	100 ft.	ft, 1/10, 1/100	Hook End	Hook	F2
OTRS1810100	028085	100 ft.	ft, in, 1/8 & ft, 1/10, 1/100	Hook End	Double Hook	F1 & F14
OTRS1810100E	027675	100 ft.	ft, in, 1/8 & ft, 1/10, 1/100	Tape End	Ring	F20
OTRS18M100	028108	100 ft./30m	ft, in, 1/8 & m, cm, 2mm	Hook End	Double Hook	F1 & F13
OTRS18200	027224	200 ft.	ft, in, 1/8	Hook End	Hook	F1
OTRS10200H	026753	200 ft.	ft, 1/10, 1/100	Hook End	Hook	F2
OTRS1810200	028160	200 Ft.	ft, in, 1/8 & ft, 1/10, 1/100	Hook End	Double Hook	F1 & F14
OTRS1810200E	026005	200 ft.	ft, in, 1/8 & ft, 1/10, 1/100	Tape End	Ring	F20
OTRS18M200	028177	200 ft./60m	ft, in, 1/8 & m, cm, 2mm	Hook End	Double Hook	F1 & F13
OTRS18300	027231	300 ft.	ft, in, 1/8	Hook End	Hook	F1
OTRS10300H	026760	300 ft.	ft, 1/10, 1/100	Hook End	Hook	F2
OTRS1810300E	026012	300 ft.	ft, in, 1/8 & ft, 1/10, 1/100	Tape End	Ring	F20
OTRS1810330	028092	330 ft.	ft, in, 1/8 & ft, 1/10, 1/100	Hook End	Double Hook	F1 & F14

OTRS Series Sell Sheet