## Cable Application Chart

Cable Diameter	Use in Pipe Sizes	Machines in which cables can be used
1/4"	1-1/4" — 2"	SV – HE – PV – DR - MR (J-Drum) – 25 – 66 – 95
5/16"	1-1/2" — 2"	SV – HE – PV – DR – MR (J-Drum) – 25 – 66 – 95
3/8"	2" – 3"	SV – HE – PV – DR – MR – XP – EJ – T3 – 25 – 66 – 95
1/2"	3" – Most 4" (Not Roots)	MR – XP – EJ – T3 – ME – XL (Small Drum) – 400/500
9/16"	3" – Most 4" (Not Roots)	ME
5/8"	3" – 6"	92 – XL - ER - ME
3/4"	4" — 10"	92 – XL – ER - ME
5/8" Sectional	1-1/4" — 3"	66 – 95
7/8" Sectional	2" – 4"	66 – 95
1-1/4" Sectional	3" — 10"	88 – RD

## Machine Abbreviations

DR – Drain Rooter & Model DRZ

EJ – Easy Rooter Jr

ER – Easy Rooter

HE – Handylectric

ME – The Metro

MR – Mini-Rooter & Mini-Rooter Pro

MX – Maxi-Rooter

**PV** – Power-Vee

RD – Rodrunner

**SV** – Super-Vee

**T3** – Sewerooter T-3

**XP** – Mini Rooter XP

XL – Speedrooter XL

**25** – Handy

**66** – Root 66

88 - Model 88

92 – Speedrooter 92

**95** – I-95

**400/500** – Spin Drive

## Flexicore® Cables

Heavy-gauge wire coiled tightly around 49-strand aircraft-type wire rope and heat treated. Has unequalled strength and the right amount of flexibility.

Quick-Fix Connectors For repairing 3/4", 5/8", 9/16" or 1/2" cables in the field. Just screw it on tightly, and it won't come off! All you need is a wrench.





The toughest tools down the line.™

