

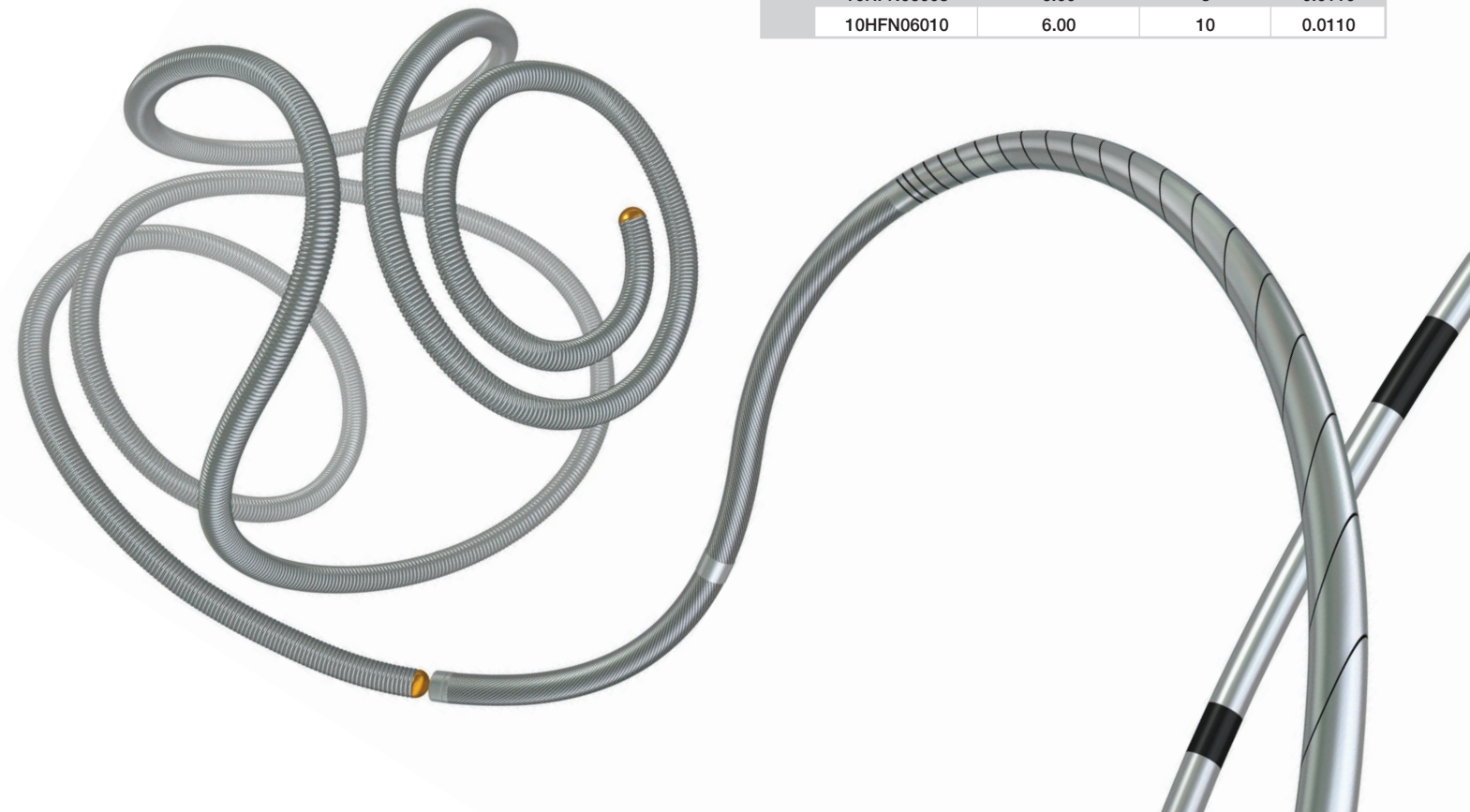
Avenir Helical

10 SYSTEM HELICAL FILLING

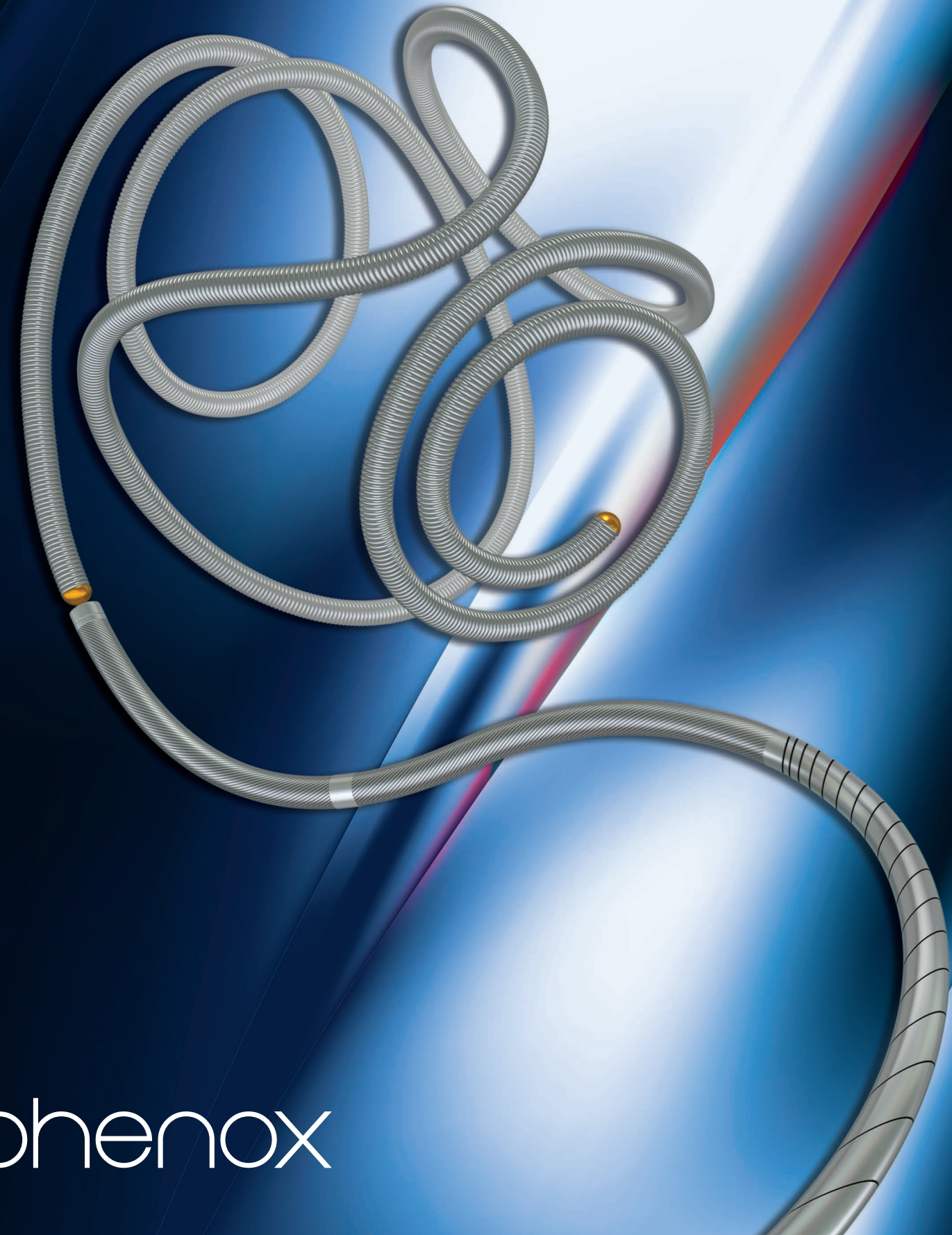
Order Number	Diameter (mm)	Length (cm)	O.D. (in)
10HFL03004	3.00	4	0.0110
10HFL03006	3.00	6	0.0110
10HFL03008	3.00	8	0.0110
10HFL03010	3.00	10	0.0110
10HFL04004	4.00	4	0.0110
10HFL04006	4.00	6	0.0110
10HFL04008	4.00	8	0.0110
10HFL04010	4.00	10	0.0110
10HFL04015	4.00	15	0.0110
10HFL04020	4.00	20	0.0110
10HFL05010	5.00	10	0.0110
10HFL05015	5.00	15	0.0110
10HFL05020	5.00	20	0.0110
10HFL06010	6.00	10	0.0110
10HFL06015	6.00	15	0.0110
10HFL06020	6.00	20	0.0110
10HFL07015	7.00	15	0.0110
10HFL07020	7.00	20	0.0110
10HFL07030	7.00	30	0.0110
10HFL08020	8.00	20	0.0110
10HFL08030	8.00	30	0.0110
10HFL09030	9.00	30	0.0110
10HFL10030	10.00	30	0.0110

10 SYSTEM HELICAL FINISHING

Order Number	Diameter (mm)	Length (cm)	O.D. (in)
10HFN01001	1.00	1	0.0110
10HFN01002	1.00	2	0.0110
10HFN01003	1.00	3	0.0110
10HFN01501	1.50	1	0.0110
10HFN01502	1.50	2	0.0110
10HFN01503	1.50	3	0.0110
10HFN01504	1.50	4	0.0110
10HFN01506	1.50	6	0.0110
10HFN02001	2.00	1	0.0110
10HFN02002	2.00	2	0.0110
10HFN02003	2.00	3	0.0110
10HFN02004	2.00	4	0.0110
10HFN02006	2.00	6	0.0110
10HFN02008	2.00	8	0.0110
10HFN02502	2.50	2	0.0110
10HFN02503	2.50	3	0.0110
10HFN02504	2.50	4	0.0110
10HFN02506	2.50	6	0.0110
10HFN03003	3.00	3	0.0110
10HFN03004	3.00	4	0.0110
10HFN03006	3.00	6	0.0110
10HFN03008	3.00	8	0.0110
10HFN03010	3.00	10	0.0110
10HFN03504	3.50	4	0.0110
10HFN03506	3.50	6	0.0110
10HFN03508	3.50	8	0.0110
10HFN03510	3.50	10	0.0110
10HFN04006	4.00	6	0.0110
10HFN04008	4.00	8	0.0110
10HFN04010	4.00	10	0.0110
10HFN05006	5.00	6	0.0110
10HFN05008	5.00	8	0.0110
10HFN05010	5.00	10	0.0110
10HFN06006	6.00	6	0.0110
10HFN06008	6.00	8	0.0110
10HFN06010	6.00	10	0.0110



Avenir™ Embolic Coil



MANUFACTURER:



Wallaby Medical
22901 Mill Creek Drive
Laguna Hills • CA • 92653 • USA

DISTRIBUTED BY:



phenox Inc.
9842 Research Drive
Irvine • California • 92618 • USA
info@phenox.com
1 • 844 • 674 • 3669

¹ TR-006 Rev. 02 Embolic Coil Stiffness
(Internal test report filed at Wallaby Medical)

The Wallaby Avenir™ Coil System is intended for the endovascular embolization of intracranial aneurysms and other neurovascular abnormalities such as arteriovenous malformations and arteriovenous fistulae. The Wallaby Avenir™ Coil System is also intended for arterial and venous embolization in the peripheral vasculature.

Caution: Federal law (USA) restricts this device to sale by or on order of a physician. Rx only. See Instructions for Use for a complete list of precautions, and contraindications.

Avenir Embolic Coil

Complex Framing
Soft Filling
Ultra-Soft Finishing
Instant Detachment

DISTAL ADAPTIVE ZONE

Multi-filar construction, designed for intracranial navigation

INTERMEDIATE TRANSITION ZONE

Variable pitch spiral-cut construction seamlessly transitions between proximal supportive zone, and distal adaptive zone for ultra-smooth coil delivery

DETACHMENT ZONE

Super-elastic nitinol lasso implant-pusher junction provides increased flexibility for smoother delivery and reduced microcatheter kick-out

RADIO SAFE MARKER

Intended to reduce radiation exposure time for physicians and patients

BREAK INDICATORS

Intuitive, integrated mechanical detachment mechanism: **no handles, boxes, or cables required**

PROXIMAL SUPPORT ZONE

Tapered hypo-tube design offers 1:1 push response

COMPLEX COILS

Reduced first loop diameter to minimize coil herniation during aneurysm introduction

Exceptional framing effect provides excellent wall apposition and implant distribution to facilitate dense packing

Available in '10 Framing', '10 Soft', '10 Finishing', and '18 Framing' versions

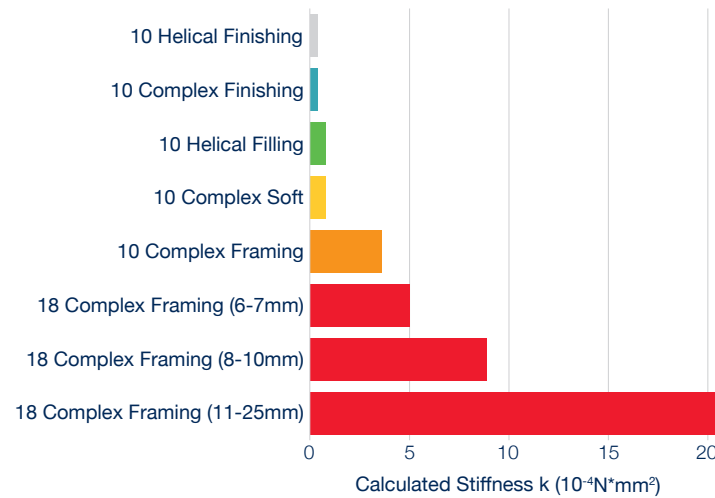
ULTRA-SOFT¹ FINISHING COILS

Ultra-fine 0.0013" primary wire for enhanced softness and conformability

Phenomenal space seeking capability for higher packing density

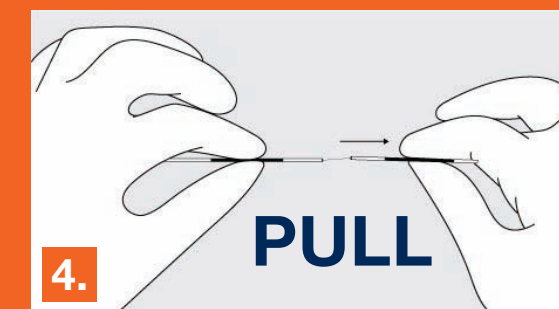
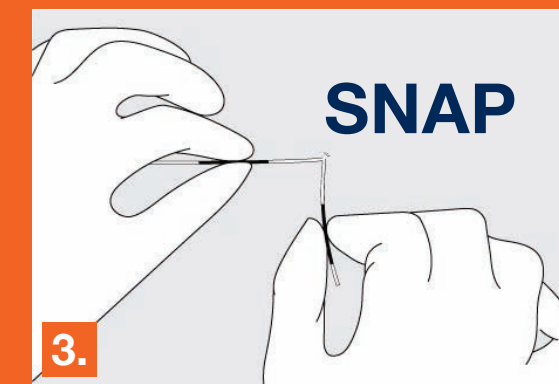
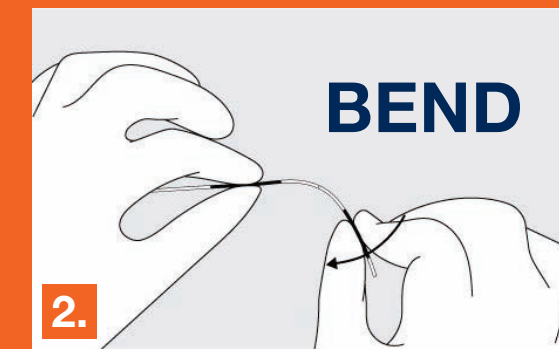
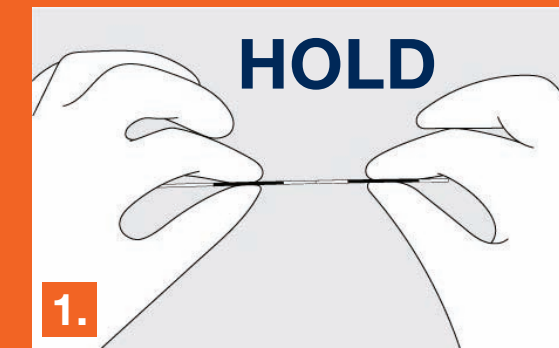
Available in both **Complex** and **Helical** versions

AVENIR'S SOFTNESS GRADIENT¹



INSTANT DETACHMENT

- ✓ Pusher-integrated
- ✓ Fast and reliable
- ✓ No accessories required



Order Number	Diameter (mm)	Length (cm)	O.D. (in)
10CFR02002	2.00	2	0.0110
10CFR02003	2.00	3	0.0110
10CFR02004	2.00	4	0.0110
10CFR02006	2.00	6	0.0110
10CFR02505	2.50	5	0.0110
10CFR03004	3.00	4	0.0110
10CFR03006	3.00	6	0.0110
10CFR03008	3.00	8	0.0110
10CFR03504	3.50	4	0.0110
10CFR03506	3.50	6	0.0110
10CFR04007	4.00	7	0.0110
10CFR04010	4.00	10	0.0110
10CFR04013	4.00	13	0.0110
10CFR04506	4.50	6	0.0110
10CFR04508	4.50	8	0.0110
10CFR04510	4.50	10	0.0110
10CFR05008	5.00	8	0.0110
10CFR05010	5.00	10	0.0110
10CFR05017	5.00	17	0.0110
10CFR05020	5.00	20	0.0110
10CFR06011	6.00	11	0.0110
10CFR06020	6.00	20	0.0110
10CFR06030	6.00	30	0.0110
10CFR07013	7.00	13	0.0110
10CFR07024	7.00	24	0.0110
10CFR07030	7.00	30	0.0110
10CFR08016	8.00	16	0.0110
10CFR08027	8.00	27	0.0110
10CFR09023	9.00	23	0.0110
10CFR09030	9.00	30	0.0110
10CFR10027	10.00	27	0.0110
10CFR10034	10.00	34	0.0110
10CFR11030	11.00	30	0.0110
10CFR12030	12.00	30	0.0110
10CFR13030	13.00	30	0.0110
10CFR14030	14.00	30	0.0110
10CFR15030	15.00	30	0.0110

Order Number	Diameter (mm)	Length (cm)	O.D. (in)
10CFS02004	2.00	4	0.0110
10CFS02006	2.00	6	0.0110
10CFS03006	3.00	6	0.0110
10CFS03008	3.00	8	0.0110
10CFS03010	3.00	10	0.0110
10CFS04006	4.00	6	0.0110
10CFS04008	4.00	8	0.0110
10CFS04010	4.00	10	0.0110
10CFS04015	4.00	15	0.0110
10CFS05010	5.00	10	0.0110
10CFS05015	5.00	15	0.0110
10CFS05020	5.00	20	0.0110
10CFS06010	6.00	10	0.0110
10CFS06015	6.00	15	0.0110
10CFS06020	6.00	20	0.0110
10CFS06030	6.00	30	0.0110
10CFS07015	7.00	15	0.0110
10CFS07020	7.00	20	0.0110
10CFS07030	7.00	30	0.0110
10CFS08020	8.00	20	0.0110
10CFS08030	8.00	30	0.0110
10CFS09030	9.00	30	0.0110
10CFS10030	10.00	30	0.0110
10CFS11030	11.00	30	0.0110
10CFS12030	12.00	30	0.0110
10CFS13030	13.00	30	0.0110
10CFS14030	14.00	30	0.0110

Avenir Complex

Order Number	Diameter (mm)	Length (cm)	O.D. (in)
10CFN01002	1.00	2	0.0110
10CFN01003	1.00	3	0.0110
10CFN01502	1.50	2	0.0110
10CFN01503	1.50	3	0.0110
10CFN01504	1.50	4	0.0110
10CFN02002	2.00	2	0.0110
10CFN02003	2.00	3	0.0110
10CFN02004	2.00	4	0.0110
10CFN02006	2.00	6	0.0110
10CFN02503	2.50	3	0.0110
10CFN02504	2.50	4	0.0110
10CFN02506	2.50	6	0.0110
10CFN03004	3.00	4	0.0110
10CFN03006	3.00	6	0.0110
10CFN03008	3.00	8	0.0110
10CFN03010	3.00	10	0.0110
10CFN03506	3.50	6	0.0110
10CFN03508	3.50	8	0.0110
10CFN03510	3.50	10	0.0110
10CFN04006	4.00	6	0.0110
10CFN04008	4.00	8	0.0110
10CFN04010	4.00	10	0.0110
10CFN04015	4.00	15	0.0110
10CFN04506	4.50	6	0.0110
10CFN04508	4.50	8	0.0110
10CFN04510	4.50	10	0.0110
10CFN05008	5.00	8	0.0110
10CFN05010	5.00	10	0.0110
10CFN05017	5.00	17	0.0110
10CFN06011	6.00	11	0.0110
10CFN06020	6.00	20	0.0110
10CFN07013	7.00	13	0.0110
10CFN07024	7.00	24	0.0110
10CFN08016	8.00	16	0.0110
10CFN08027	8.00	27	0.0110

Order Number	Diameter (mm)	Length (cm)	O.D. (in)
18CFR06016	6.00	16	0.0125
18CFR07019	7.00	19	0.0125
18CFR08027	8.00	27	0.0135
18CFR09030	9.00	30	0.0135
18CFR10034	10.00	34	0.0135
18CFR11037	11.00	37	0.0145
18CFR12040	12.00	40	0.0145
18CFR13043	13.00	43	0.0145
18CFR14047	14.00	47	0.0145
18CFR15050	15.00	50	0.0145
18CFR16050	16.00	50	0.0145
18CFR18050	18.00	50	0.0145
18CFR20050	20.00	50	0.0145
18CFR22050	22.00	50	0.0145
18CFR25050	25.00	50	0.0145
18CFR25060	25.00	60	0.0145