

## NYCOIL® CABLE CONDUIT



**NYCOIL® Cable Conduit is the preformed coiled hose used to house electrical wiring or antenna RF and positioner cable.**

Compactly retracts when mast is nested.

Easily fits around non-locking collar telescoping mast.

Extends neatly with mast.

### Determining NYCOIL® Length

NYCOIL® length should be two times (2x) the difference between the mast extended and nested heights.

Model	Length	
	Ft	M
5-20	30	9
6-27	40	12
7-34	60	18
7-30	50	15
7-42	70	21
8.5-48	80	24
8.5-52	100	30
9.5-56	100	30
9-58	100	30

### Available in the Following Sizes

5" ID x 8" OD Coil*	P/N 810902
.75" ID x 13" OD Coil	P/N 810988
1" ID x 15.5" OD Coil	P/N 810989
1.25" ID x 21.5" OD Coil	P/N 810918

*\*For use on masts with 5" and smaller base tubes only.*

### Options

- Prewired NYCOIL® assemblies
- Customer supplied wires installed for an additional charge
- Weathertight 90° elbow connectors

## G 8 0 0 S M A S T ROTATOR



### Included with Rotator

- Top and bottom adapter plates
- Desk mounted remote control box, 7.875 x 5.5 (200 x 140 mm)
- Hardware kit (fasteners)

*Wiring harness NOT included. Hand-held remote control is optional. Control cable sold separately.*

**Will-Burt offers a base mounted electric mast rotator, the G800S, to complement the highly technical Telescoping Mast line. Featuring a 450° rotation range and 1.4 RPM rotation speed, it's the ideal solution for remote azimuth control of a Will-Burt telescoping mast.**

Rotation range 450°.

Rotation speed 1.4 RPM.

115 VAC or 230 VAC.

Weather resistant aluminum housing.

8 lb (4 kg) weight (less adapter plates and fasteners).

440 lb (200 kg) max. vertical load.

289 ft/lb braking torque.

Adds 7" (178 mm) to mast installed height.

