ENT Conduit Coils





Features

- Electrical Nonmetallic Tubing (ENT) coils
- UV rated
- Suitable for concrete encasement
- Pull resistant
- Fire resistant
- Impact resistant
- Flexible enough to be bent by hand, tough enough to withstand crushing and breaking

- Can be installed and concealed in floors, walls and ceilings
- May be installed and exposed in areas not subject to physical damage and where the building does not exceed three floors above grade

Standard Material

• Heavy duty impact resistant PVC

			Feet	Feet		Inches	
Catalog Number	UPC	Size	Per Coil	Per Pack	Weight/ Case	Inner Diameter	Outer Diameter
1621	82537	1/2"	200	400	19	.578	.84
1622	82538	3/4"	100	200	13	.778	1.05
1623	82539	1"	100	100	17	1	1.315

Reels





Features

- Electrical Nonmetallic Tubing (ENT) reels
- Suitable for concrete encasement
- Pull resistant
- Fire resistant
- Impact resistant
- Flexible enough to be bent by hand, tough enough to withstand crushing and breaking

Applications

- Can be installed and concealed in floors, walls, and ceilings
- May be installed and exposed in areas not subject to physical damage and where the building does not exceed three floors above grade

Standard Material

• Heavy duty impact resistant PVC

				Feet		Inches	
Catalog Number	UPC	Size	Feet Per Reel	Per Pack	Weight/ Case	Inner Diameter	Outer Diameter
1621R	83682	1/2"	1500	1500	187	.578	.84
1622R	83680	3/4"	1000	1000	167	.778	1.05
1623R	83681	1"	750	750	158	1	1.315
1624R	86971	1 1/4"	1000	1000	254	1.345	1.66
1625R	86849	1 1/2"	750	750	252	1.574	1.90
1626R	86973	2"	500	500	240	2.025	2.375