

The Latest Innovation Against Pesky Rodents!

FLEXO RODENT RESISTANT (RRN) is the latest solution from Techflex for fighting the harmful effects of unprotected wires which are exposed to rodents. Muskrats, mice, rats, and other rodents have never ending time to find and destroy wiring and hose systems. Techflex has once again combined our knowledge of technical filaments and braided protection sleeves to create an amazing rodent resistant sleeve.

Our new flexible wire and hose braided conduit makes a very repulsive meal for any critter. In our own in-house testing, rodents completely avoided our new Flexo RRN even when stuffed with food. Make your wires and hoses an unappealing midnight snack with new Flexo Rodent Resistant!

- **Rodent Resistant**
- **Expands up to 150%**
- **Economical and Easy to Install**
- **Cut and Abrasion Resistant**



Flexo RRN sleeving protects against costly damage to wires and hoses due to rodent exposure.



In our own in-house testing, rodents completely avoided our new Flexo RRN.

Nominal Size	Part #	Expansion Range		Standard Spool Put-Ups		Available Colors	Lbs/100'
		Min.	Max.	Bulk Spool	Shop Spool		
1/4"	RR30.25DB	1/8"	3/8"	1,000'	200'	Dark Brown(DB)	0.39
3/8"	RRN0.38DB	3/16"	1/2"	500'	125'	Dark Brown(DB)	0.57
1/2"	RRN0.50DB	1/4"	3/4"	500'	100'	Dark Brown(DB)	0.77
5/8"	RRN0.63DB	3/8"	1"	500'	100'	Dark Brown(DB)	0.95
3/4"	RRN0.75DB	1/2"	1 1/4"	250'	75'	Dark Brown(DB)	1.20
1"	RRN1.00DB	5/8"	1 5/8"	250'	65'	Dark Brown(DB)	1.34
1 1/4"	RRN1.25DB	3/4"	1 3/4"	250'	50'	Dark Brown(DB)	1.60
1 1/2"	RRN1.50DB	1"	2 1/8"	200'	40'	Dark Brown(DB)	1.96
1 3/4"	RRN1.75DB	1 1/4"	2 3/4"	200'	30'	Dark Brown(DB)	2.45
2"	RRN2.00DB	1 1/2"	3 1/2"	200'	50'	Dark Brown(DB)	2.60
2 1/2"	RRN2.50DB	1 3/4"	3 5/8"	200'	50'	Dark Brown(DB)	3.80

Use caution while handling Flexo Rodent Resistant. May cause skin and/or eye irritation.



Millions of dollars are lost every year in the food and beverage industry from production line damage and lost productivity when hoses and wires are damaged by rodents.

