

- Durable, light weight, easy to use alternative to traditional conduit •
- 12 different compounds of conduit available to customize your system •
 - I.D. sizes starting at 7mm / ¼" up to and including 90mm / 3 ½" •
 - Over 2,000 connectors and accessory products available •
- Patented push-lock connector technology requires no tools for assembly •
 - Integral connector seals offer either IP 54 or IP 67 rating •
 - With additional seal sets available to increase IP ratings •



**REIKU
NORTH
AMERICA**



Drossbach N.A. Inc.
Exclusive Partner of REIKU in North America

CABLE MANAGEMENT SOLUTIONS

**For information or product catalog on REIKU®
in North America contact:**

Email: info@reikuna.com or visit: www.reikuna.com



Drossbach LLC

1500 Commerce Drive
Stow, OHIO 44224
Toll Free: 1-800-841-5804
Fax: 330-688-8460

Drossbach N.A. Inc.

P.O. Box 2000, 157 N. Murray Street
Trenton, Ontario K8V 6G7
Tel: 613-394-4817
Fax: 613-394-5516



**Quick Connect Fitting
& Conduit Systems**



Drossbach N.A. Inc.
Exclusive Partner of REIKU in North America

www.drossbach.com

WWW.REIKUNA.COM



EFFICIENT TIME SAVINGS MEANS COST SAVINGS!

TUBING / CONDUIT IN BLACK OR GRAY WITH CUSTOM COLORS AVAILABLE UPON REQUEST

WWW.REIKUNA.COM

Electrical and machine building applications
UL /CSA 1696 APPROVED

Mass transportation vehicle construction
ASTM E 162 ASTM E 662 & SMP 800 C APPROVED

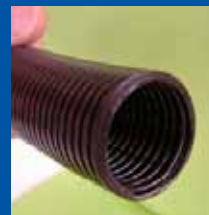
Trade Size	I.D. (mm) Size	Roll Length (m)	Regular Nylon 6		Medium Nylon 6		Crushproof Nylon 6	
			Regular Nylon 6	Medium Nylon 6	Crushproof Nylon 6	Medium Nylon 6	Medium Nylon 12	
1/4"	7	100	PAREB/G-07G	PARNB/G-07G	PARVB/G-07G	MTRNB/G-07G	MARNB/G-07G	
5/16"	10	50	PAREB/G-10F	PARNB/G-10F	PARVB/G-10F	MTRNB/G-10F	MARNB/G-10F	
3/8"	12	50	PAREB/G-12F	PARNB/G-12F	PARVB/G-12F	MTRNB/G-12F	MARNB/G-12F	
1/2"	17	50	PAREB/G-17F	PARNB/G-17F	PARVB/G-17F	MTRNB/G-17F	MARNB/G-17F	
3/4"	23	50	PAREB/G-23F	PARNB/G-23F	PARVB/G-23F	MTRNB/G-23F	MARNB/G-23F	
1"	29	50	PAREB/G-29F	PARNB/G-29F	PARVB/G-29F	MTRNB/G-29F	MARNB/G-29F	
1 1/4"	36	30	PAREB/G-36F	PARNB/G-36F	PARVB/G-36F	MTRNB/G-36F	MARNB/G-36F	
2"	48	30	PAREB/G-48F	PARNB/G-48F	PARVB/G-48F	MTRNB/G-48F	MARNB/G-48F	
2 1/4"	52	30	PAREB/G-52G	PARNB/G-52G	PARVB/G-52G	MTRNB/G-52G	MARNB/G-52G	
2 3/4"	70	10/30	PAREB/G-70G	PARNB/G-70G	PARVB/G-70G	MTRNB/G-70G	MARNB/G-70G	
3 1/2"	90	10/30	PAREB/G-95G	PARNB/G-95G	PARVB/G-95G	MTRNB/G-95G INTERIOR	MARNB/G-95G EXTERIOR	

CONNECTORS / FITTINGS AVAILABLE WITH METRIC / PG / UNEF & NPT THREAD PATTERNS

Trade Size	I.D. (mm) Size	Male Thread Straight	Male Thread 90°	Nylon Locknuts	Male Thread 45°	Push in style connector	Female Thread
1/4"	7	PAGOB/G07G00	PASOB/G-07M12	PAGMG-M12			PAIOB/G-07M121
5/16"	10	VP GRB-10G00	VP BRB-12G01	PAGMG-M12	VPARB/G-10G01	PAGOB/G-07S13	PAGOB/G-10G00
3/8"	12	VP GRB-17N02	VP BRB-12N02	PAGMG-N02	VPARB/G-12M16	PAGOB/G-10S15	PAGOB/G-12G01
1/2"	17	VP GRB-17N02	VP BRB-17N02	PAGMG-N02	VPARB/G-17M20	PAGOB/G-12S19	PAGOB/G-17G02
3/4"	23	VP GRB-23N04	VP BRB-23N04	PAGMG-N04	VPBRB/G-23M25	PAGOB/G-17S22	PAGOB/G-23G03
1"	29	VP GRB-29N06	VP BRB-29N06	PAGMG-N06	VPARG/B-29G04	PAGOB/G-23S28	PAGOB/G-29G04
1 1/4"	36	VP GRB-36N07	VP BRB-36N07	PAGMG-N07	VPARG/B-36G05	PAGRG/B-29S37	PAGOB/G-36P36
1 1/2"	48	VP GRB-48N08	VP BRG/B-48G06	PAGMG-N08	VPARG/B-48G06		PAGOB/G-36P36
2"	48	VP GRB-48N09	VP BRG/B-48G07	PAGMG-N09	VPARG/B-48G07		PAGOB/G-48G07
2 1/4"	52	PAGOB/G-52	PAWOB/G52				
2 3/4"	70	PAGOB/G-70	PAWOB/G70				
3 1/2"	90	PAGOB/G-95	PAWOB/G95				

INSTALLATION

1. Cut the conduit in the groove area located between the corrugations. Ensure that the cut is straight and free from "burrs". This will ensure maximum sealing capabilities.
2. On a flat surface with the thread side down. Grasping both ridges above the window, push the locking collar down firmly to open the locking tabs. Push the conduit down until it bottoms out inside the connector.
3. Make certain that both of the locking tabs are FULLY engaged and seated into the groove of the conduit.
4. See how the conduit is seated correctly against the seal located inside the connector.
5. To remove the conduit from the connector: Push the conduit back down into the connector towards the thread side and hold. On the locking collar push down to open the locking tabs again. This is the same technique that is used to assemble the connector and conduit. The conduit will now pull out of the connector.

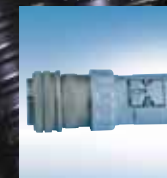


ACCESSORIES

Strain Relief Cable Glands



UNEF Thread Backshells



Distributors 15 Options



Nylon/Metal Reducers/Enlargers



Nylon/Metal Locknuts



Distributors 15 Options



Conduit Holders



Large Diameter Connectors



Sealing Caps



Smooth-Tube Adaptor



Metal Thread Connectors



Push-in Locknuts

