



HARE PLASTIC

A Manufacturer of Flexible Corrugated Pipes & Conduit Fittings

















+91 70414 01153; +91 70414 01154;

sales@hareplastic.com

GSTIN: 24********1Z4



WE ARE HARE PLASTIC. A MANUFACTURER OF ELECTRICAL FLEXIBLE CORRUGATED PIPES AND CONDUIT FITTINGS, MADE FROM POLYETHYLENE WITH STATE OFARTMACHINES. **DURABLE: HEAVY GRADE AND EXPORT QUALITY. ENSURING** SUPERIOR PERFORMANCE AND DURABILITY UNDER VARIOUS ENVIRONMENTAL CONDITIONS.

Products:

PG Thread Conduit System (Available Dia: PG9, PG11, PG13.5, PG16, PG21, PG29, PG36):

- 1. PG Flexible Corrugated Conduit Pipe [DuroSoft Grade (Premium+) / Heavy Grade (Premium)
- 2. PG Conduit Gland
- 3. PG Conduit Clamp (Bracket)
- 4. PG Cable Gland

Electrical Conduits Systems (Available Dia: 16mm, 20mm, 25mm, 32mm, 40mm);

- 5. Electrical Flexible Corrugated Conduit Pipe [Lite Grade (Eco)] Water Drain Corrugated Pipe
- AC, Water Drain Outlet Pipe / Semi Automatic Inlet Pipe (19mm);

7. Automatic Washing Machine Water Drain Pipe (32mm);

We specialized in delivering high-quality solutions designed to meet the diverse needs of modern projects, infrastructure electronic panel and machinery wirings protection, electrical application, solar panel and protection, construction electrical wiring & meter instalments (house; industrial; commercial; road; bridge; underground, etc.), telecommunications. elevator installation.

The range of conduit pipes offers exceptional protection and proper alignment of cables / wires, and optical fibers.

It provides secure and highly protective to cables / wires in various industries ranging from equipment and machinery manufacturing, measuring control & electronics, automation, electrical and robotics, etc.

We understand the critical

importance of seamless operations, which is why our products are meticulously crafted to exceed industry standards and consistent reliability. Flexible Corrugated Pipe, known for their dimensional accuracy, product capable the protect includes Spiral Cable, Flexible Cable, and Straight Cable, along with Operating "-20 Degree Temperature Celsius to 100 Degree Celsius".



PG Dia | Flexible Corrugated Conduit Pipe – PE:

Polyethylene Flexible Conduit Pipes, a device which is used for the protection to wires and cables, characteristics provide long-term protective wires and electricals as conduiting where its flexibility supports installation while maintaining excellent toughness and stiffness. Its offers high flexibility and most importantly the protection of wires and cables from Shock, sparking, catching fire. Some common applications includes Commercial and Industrial Wiring being used in such as factories, warehouses, and office buildings, exhibitions/expo halls to protect wiring systems from physical damage and provide a conduit pathway for electrical

Explanation: PG, named after the German standard "Panzer-Gewinde" (armored thread), are essential devices used in electrical installations to secure and seal cables where they enter electrical equipment or enclosures. They are widely used in a variety of industries and situations where reliable cable management and protection are critical.

HARE PLASTIC

PG Dia Flexible Corrugated Pipes Polyethylene						
No	Product Name	Technical Size	Size IN (mm)		Std. Packing	
			Inner Dia	Outer Dia	(in metre)	
1	WireLANE-PG9	PG 9	10.0 mm	13.0 mm	100 metre	
2	WireLANE-PG11	PG 11	11.8 mm	15.8 mm	100 metre	
3	WireLANE-PG13.5	PG 13.5	13.5 mm	18.5 mm	100 metre	
4	WireLANE-PG16	PG 16	15.8 mm	21.2 mm	50 metre	
5	WireLANE-PG21	PG 21	21.7 mm	28.5 mm	50 metre	
6	WireLANE-PG29	PG 29	27.8 mm	34.5 mm	50 metre	
7	WireLANE-PG36	PG 36	36.0 mm	42.5 mm	25 metre	









Brand:	WireLANE		
Material: Polyethylene/ High-density polyethylene;			
Grade:	1. DuroSoft Grade (Premium +) - For, Soft-Hard, Durability and Extra Flexibility;		
	2. Heavy Grade (Premium) - For, Hard and Durability;		
Operating Temperature:	-20 Degree Celsius to 80 Degree Celsius"		
Packaging Type	Roll / Coil		
Color	Black		

Contact to: +91 70414 01153; +91 70414 01154,

E-MAIL @ hareplastic@gmail.Com



PG Conduit Glands - Polyamide:

PG Conduit Glands are used for electrical fittings and are made of polyamide (nylon PA6). Focus to relieve stress on cables when access is needed through a panel or enclosure; provide a tight seal that protects the wiring from environmental factors like dust, moisture, and chemicals.

	-			
		HARE PLA	ASTIC	
		PG Gla	nd	
No	Product Name	Technical Size	AD (mm)	Std. Packing Quantity
1	WireLANE-GLAND9	PG 9	AD 13.0	100pc per 1Bag
2	WireLANE-GLAND11	PG 11	AD 15.8	100pc per 1Bag
3	WireLANE-GLAND13.5	PG 13.5	AD 18.5	100pc per 1Bag
4	WireLANE-GLAND16	PG 16	AD 21.2	50pc per 1Bag
5	WireLANE-GLAND21	PG 21	AD 28.5	50pc per 1Bag
6	WireLANE-GLAND29	PG 29	AD 34.5	50pc per 1Bag
7	WireLANE-GLAND36	PG 36	AD 42.5	30pc per 1Bag

PG Conduit Clamps - Polyamide:

PG Conduit Clamps are generally used to sticks and fix to "flexible corrugated conduit pipes",. Focus to stick and fit PG conduit pipe needed through a panel or enclosure, electrical panel wiring, cable management, and automotive fittings. Usage in control panels and other areas where cables need to be neatly organized and protected. This clamps feature a push-in lock design for quick and easy installation and removal of the conduit.

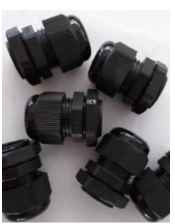


PG Cable Glands:

PG Cable glands prevent wear and tear on cables caused by external elements and mechanical stress; provide resistance against dust, moisture, and other contaminants, ensuring the longevity of electrical components; reduce tension and pressure on the cables, preventing damage and ensuring durability, particularly important for cables attached to moving machinery parts; and elp organize cable routes, promoting a neater and safer electrical installation.

Available in material: Polyamide / PP / PVC

		HARE PLASTI	C			
PG Cable Gland						
No	Product Name	Technical Size	AD (mm)	Std. Packing Quantity		
1	WireLANE-CABLE GLAND9	PG 9	AD 13.0	100pc per 1Bag		
2	WireLANE-CABLE GLAND11	PG 11	AD 15.8	100pc per 1Bag		
3	WireLANE-CABLE GLAND13.5	PG 13.5	AD 18.5	100pc per 1Bag		
4	WireLANE-CABLE GLAND16	PG 16	AD 21.2	50pc per 1Bag		
5	WireLANE-CABLE GLAND21	PG 21	AD 28.5	50pc per 1Bag		
6	WireLANE-CABLE GLAND29	PG 29	AD 34.5	50pc per 1Bag		
7	WireLANE-CABLE GLAND36	PG 36	AD 42.5	30pc per 1Bag		



Contact to: +91 70414 01153; +91 70414 01154,

E-MAIL @ hareplastic@gmail.Com



Electrical | Flexible Corrugated Conduit Pipe - PE:

Polyethylene *WireLANE* Flexible Conduit Pipes, latest addition in sizes 16mm, 20 mm, 25 mm, 32mm, 40mm. The extra strong braces, the tapering inlet to allow fitting of over sized pipes. It is used for the protection to wires and cables, provide long-term protection as conduiting. Due to flexibility supports installation while maintaining excellent toughness and stiffness.

We believe to get the best protection of wires and cables from shock, sparking, catching fire like, i. *WireLANE* conduit offer superior cable protection for solar installations along with protect environmental effects between Solar Panel to Electrical Meters, ii. Pressure and Protective strength between Elevators and Switches, iii. Corrosion free and Water resistance in Construction Conduits, such as factories, warehouses, and office buildings, exhibitions / expo halls. iv. Protection against electrical shocks and equipment breakage between machineries, switch boards and panels.

HARE PLASTIC

Electrical Flexible Corrugated Conduit Pipes Polyethylene						
No	Product Name	Size	Std. Packing (Roll in Metres)			
1	WireLANE-16mm	Outer Dia 16.0 mm	100 metre			
2	WireLANE-20mm	Outer Dia 21.2 mm	50 metre			
3	WireLANE-25mm	Outer Dia 25.0 mm	25 metre			
4	WireLANE-32mm	Outer Dia 34.5 mm	50 metre			
5	WireLANE-40mm	Outer Dia 42.5 mm	25 metre			









Brand:	WireLANE				
Material:	Polyethylene;				
Grade:	Lite Grade (Eco) – For, Regular and Economic usage				
	Also available on demand: DuroSoft Grade (Premium +) For, Hard, Durability and extra Flexibility; and Heavy Grade (Premium) For, Hard and Durability.				
Operating Temperature:	-20 Degree Celsius to 80 Degree Celsius"				
Shape:	Round - FLEXIBLE CORRUGATED				
Packaging Type	Roll / Coil				
Color	Black, White, Grey				

Contact to : +91 70414 01153; +91 70414 01154,

E-MAIL @ hareplastic@gmail.Com



AC Water-Drain Outlet & Semi Washing Machine Inlet Pipe:

Introducing a revolutionary AC Drain Pipe (PE material) - "WaterLANE"

Prevent leaks and water damage: Our durable and reliable WaterLANE's AC Drain-pipe ensures a leak-free connection.

Enhance aesthetics: WaterLANE's AC Drain-pipe sleek design flexi & blends seamlessly with your home's interior.

Improve efficiency: Optimize your AC's performance by ensuring proper water drainage.

Experience the WaterLANE difference today.



Product : AC Outlet Drain Pipe

Brand Name: WaterLANE Material : Polyethylene

Length: 3 Meters & 1.5 Meters

Outer Dia : 19mm Color : White

Manufactured by: HARE PLASTIC,

Advantages : Corrosion resistance,

puncture resistance Durable; Smooth inner surface; Flexible & Lightweight; Easy to install; Eco-friendly.

1 Bag : 25 Pcs (Small Bag)

200 Pcs (Big Bag)

Washing Machine Water-Drain Outlet Pipe - PE:

Suitable for Top Load Fully & Semi Automatic Washing Machines, Not Suitable for Most Models of Front Load Washing Machines



Introducing herewith "DrainLANE (Washing Machine Water-Drain Outlet Pipe)" is a revolutionary to a flexible tube that transports used water from the washing machine to the drainage system. It's a crucial component of a washing machine, ensuring efficient water removal during and after the washing process.

Product: Washing Machine Water-Drain

Outlet Pipe

Brand : DrainLANE
Material : Polyethylene

Outer Dia : 32 mm

Length: 3.0 Meters & 1.5 Meters

Color : White

Manufactured by: HARE PLASTIC

Advantages: Corrosion resistance, puncture

resistance Durable; Smooth inner surface; Flexible & Lightweight; Easy to install; Eco-friendly.

1 Bag : 20 Pcs (Small Bag)

70 Pcs (Big Bag)

Contact to : +91 70414 01153; +91 70414 01154,

E-MAIL @ hareplastic@gmail.Com



Key Features:

rigid PVC conduit pipes

2. Cable protections and as electrical conduits in domestic and industrial electrical wiring.

3. Very flexible, durable and available in long reel lengths to reduce joints and installation time

1. Better replacement to corrugated steel pipes and plain 4. Can be supplied in long coils on spools or reels, HDPE conduit is compact for shipping.

> **Durability:** The typical benchmark for HDPE life expectancy is 50 years

Resistant to: Electricity, Corrosion and Chemical resistance

Utilizations:

It is advisable by the Authorities to use "Flexible Corrugated Pipes" for protecting & covering the electrical wires, to avoid hazards from open live electrical wirings at the places like Houses, Offices, Factories, Hospitals, Amusements Parks, Hotels, Gardens, Industrial Expos, etc.

Protection of Electrical, Solar, Industrial Machines and Panel Wiring

 Protection of Open concealed electrical wiring in Residential and Commercial Buildings (i.e. Electric Meter Cabinets, Street Lights, Lifts & Elevators, Garden & Lighting Wirings, Water pumps, etc.)

Protection of Telephone wiring Lines, Traffic Signal Light & wirings, Street Lights & wiring

 Concealed ceiling wiring in various Transportation Machineries (i.e. Railway Coaches / Engines, Buses, Aircrafts, Ships, Bulldozers, Dumpers).

 Home appliance protective and other uses (i.e. Washing Machine inlet & outlet pipes; Air Conditioner & Water cooler drain water pipes

Sanitary application (i.e. Wash Basin drainage; Bath Tub and Swimming pool drainage pipes, etc.)

As a Decorative and protective sleeve in select colors or other quality can also on request

To avoid hazards, insist on HARE PLASTIC FLEXI HDPE corrugated flexible conduit pipes.

Advantages:

1. Enhance corrosion protection.

2. Economical in comparison of conventional sheathing ducts 12. Good impact and compression strength

3. Lower values of wobble co-efficient (k) friction co-efficient 13. High stiffness and flexibility (µ) than metallic ducts.

4. Better bonding with the concrete due to higher - close corrugations.

5. Also available in long lengths and hence minimum joints

Corrosion protection and Water tightness

Easy handling speed installation due to fewer joints

Good weathering resistance.

Corrosion monitoring of tendons is possible

10. Helps electrical monitoring of tendons.

11. Enhances fatigue life of concrete (bridges Flyovers)

14. Chemically inert

15. Environment friendly

16. Even when bend cross section of ducts retains its circularity

17. Strongly recommended in all mega projects especially in marine climatic conditions and corrosion prone area.

Payment Terms:

Delivery within time as per Quotation. 2. Freight payable by the Party only. Delivery:

Replacement / Rejection: 1. Once delivered the product, product will not be changed or replaced or back. 2. No

amount will be refund after delivery of the product.

Jurisdiction: Ahmedabad City (Gujarat, INDIA)

Payment: 1) Total payable amount, payable in advance only.

2) GST + Transportation will be extra

3) Payment Gateway will be UPI, Bank Transfer, Cheque

