



JACK PIPES INDUSTRIES

Office:- NO.22, First Floor, RC Plaza, Kirari, Delhi-110086

Factory:- Sector-1, Bawana Indl. Area Delhi--110039

Contact : +91-7531907958 ,+91-9599343683,

Email : info@jackpipes.in , sales@jackpipes.in

Web:- www.jackpipes.in , www.indiamart.com/jackpipesindustries/

COMPANY PROFILE

INTRODUCTION

We, Jack Pipes Industries having our manufacturing unit at **Bawana, DELHI** and Registered Office at **DELHI**. We are Supplying a wide range of **HDPE Pipes, HDPE PLB ducts, PVC pipes, MDPE Pipe, HDPE HEATING MIROR, Plastics Pipe** and fittings like **PP ball valves, Compression Fittings,, Butt Fusion Fittings, DWC Pipes** etc.

Our vision is to grow from 'Mole to Mountain' rapidly as 'Sky is no limit' for us & world is village now-a-days. We are supplying material within time limit to satisfy clients.

Our goal is optimum satisfaction of clients and thus leading us to success in business.

Our Products find good use in :

Water Supply,	Sewage, Chemical,	Gas Distribution,
Slurry Lines,	Power Plants,	Textile Industries,
Paper Mills,	Sugar Mills,	Breweries,
Geo Thermal	E.T.P,	HVAC
Agricultue,	Telecom,	Gaseous
Construction,	Infrastructure,	Fluids,
Gases,	Ducting,	
Water Treatment Plants, etc..		

PRODUCT DETAILS



HDPE PIPE	HIGH DENSITY POLYETHYLENE PIPE
Size Range	: 20 mm O.D. to 1000 mm OD
Pressure Ratings	: 2.5 Kg/cm ² to 16 Kg/cm ²
Raw Material Grade	: PE 63 / PE 80 / PE 100
Color	: Black with Blue Strips, Blue, Yellow or as per customer Requirement
Working Temperature	: Temp is -40°C to + 80° C*
Working Life	: 50 Years for Water Application
Conforms to	: IS: 4984, ISO 4427, IS 14333, DIN 8074, IS 14151 AS/NZS 4130 etc. or as per Custmers specification
Application	: FOR IS 4984 : Effluent and waste water disposal, Domestic Gas distribution Potable Water Supply, Lift Irrigation, Pumping main & distributor pipe line, chemical, Ferrtilizer, Food & Dairy plants pipe lines instead of metal or cement pipes FOR IS 14333 : Sewage, Drainage, effluent disposal, Waste Water Disposal pipeline, SLF waste water collection pipes, In place of existing ACC, Cement & metal sewage pipelines



MDPE PIPES :-		MEDIUM DENSITY POLYETHYLENE PIPE
Size Range	:	20 mm OD to 315 mm OD
Pressure Ratings	:	2.5 Kg/cm ² to 16 Kg/cm ²
Raw Material Grade	:	PE 63 / PE 80 / PE 100
Color	:	Black with Blue Strips, Blue, Yellow
Working Temperature	:	Temp is -40°C to + 80° C*
Working Life	:	50 Years for Water Application
Conforms to	:	IS: 4984, ISO 4427, IS 14333, ISO 4437, DIN 8074/75, IS 14885 etc. or as per Customers Specification
Application	:	Certified to be 100% safe for Drinking Water Application



PVC PIPES		
Size Range	:	20 mm OD to 630 mm OD
Pressure Ratings	:	2.5 Kg/cm ² to 16 Kg/cm ²
Raw Material Grade	:	PE 63 / PE 80 / PE 100
Color	:	White, Natural White, Etc.
Working Temperature	:	Temp is -20°C to + 95° C*, β-PPH upto 120°C*



HDPE PLB DUCT & ACCESSORIES		
Size Range	:	32/26 mm, 40/33 mm, 50/42 mm
Standards	:	TEC Specifications
Color	:	Orange, Green, Brown, Blue, Black or as per customer Requirement
Application	:	Telecommunication, Computer Network, Automatic Signaling, Railways Information Network, Highways, Cable Service Providers, Broad Band Networks, Electric Cable Installations etc..
Accessories Name	:	Pushfit Coupler, End Cap, End Plug, Cable Sealing Plug



COMPRESSION FITTINGS

Size Range	:	20 mm OD to 110 mm OD
Pressure Ratings	:	2.5 Kg/cm ² to 16 Kg/cm ²
Working Temperature	:	Upto + 95° C*
Conforms to	:	ISO 3458-59/3501-3503-9561 etc
Accessories Name	:	Pushfit Coupler, End Cap, End Plug, Cable Sealing Plug
Application	:	Joints Pipe in easy way, No fusion welding, No electricity required, Just one unskilled labour required



HDPE PP BUTT FUSION FITTINGS

Size Range	:	20 mm OD to 315 mm OD. Higher sizes available on request.
Pressure Ratings	:	6 Kg/cm ² , 10 Kg/cm ² , 16 Kg/cm ²
Raw Material Grade	:	PE 63 / PE 80 / PE 100
Working Temperature	:	Temp is -20°C to +80° C*



ELECTRO-FUSION FITTINGS

Size Range	:	20 mm OD to 315 mm OD. Higher sizes available on request.
Pressure Ratings	:	2.5 Kg/cm ² to 16 Kg/cm ²
Working Temperature	:	Upto + 60° C*
Conforms to	:	ISO Standards

DOUBLE WALL CORRUGATED PIPE



HDPE DWC PIPE

Size Range	:	40 mm OD to 315 mm OD
Conforms to	:	IS 14930 (Part 2) : >450 N at 5% deflection No crack or split 5 Kg load, 570 mm height at -5° C for 2 Hrs
Application	:	Telecom, Electrical, Drainage and Sewerage Application

Sr. No	DWC PIPE ELECTRIES SIZES IN MM			
	Duct Size	Nominal OD	Nominal ID	Nominal Delivery Length (Mtrs)
1	40/32	40	32	100
2	50/39	50	39	100
3	63/50	63	50	100
4	78/63	78	63	6
5	90/76	90	76	6
6	110/96	110	96	6
7	120/103.5	120	103.5	6
8	160/136	160	136	6
9	180/152	180	152	6
10	200/175	200	175	6
11	250/217	250	217	6
12	300/260	300	260	6
13	315/275	315	275	6