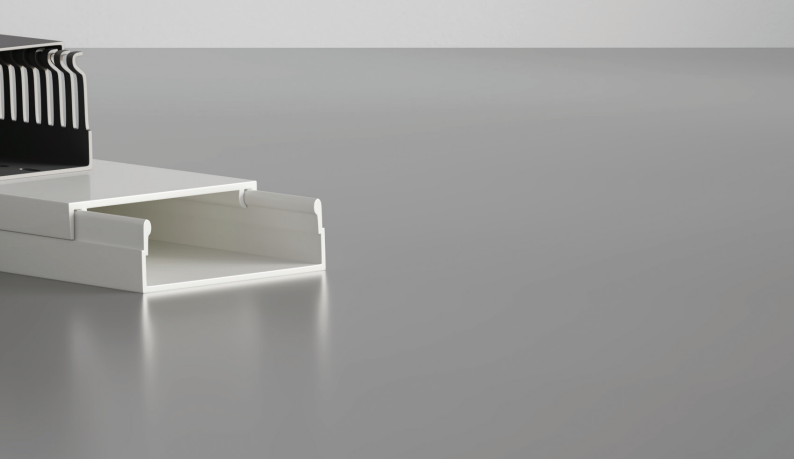


Trunking and Trunklinks

Norpack trunking and trunk links are manufactured from high-impact, polyvinyl chloride (PVC). Norpack Trunking solutions are engineered to withstand the toughest on-site conditions while meeting and exceeding rigorous Indian and International standards. Our products conform to Indian Standard IS 14927 - Part 2 and BS EN 50085 -2-1.

Mini trunkings are effective in concealing and protecting surface-mounted cables in an aesthetic manner. Maxi trunking is a mid-size feeder and distribution trunking that is designed for both convenience and safety, featuring compartments that can be subdivided for separate power and data wiring applications. Panel trunking is designed to provide optimal protection and organisation for panel and machinery wiring under extreme conditions. This trunking system excels in environments that demand not only safety and durability but also cost-effectiveness and efficient space utilisation



PVC MINI TRUNKINGS (CASING AND CAPPING)

HSN Code: 85381010

Made from high-impact, polyvinyl chloride (PVC), our Mini Trunking Profile α Fittings are engineered to withstand the most challenging conditions. Meeting and exceeding standards set by IS 14927 - Part 2 and BS EN 50085 -2-1

Salient Features:

- Lightweight and easy to handle
- Durable and impact resistant
- Fire retardant and UV stabilised
- Easy and quick installation
- Easy Accessibility for wiring and rewiring
- Elegant look
- Standard pipe length is 2 m

Colors available:

Ivory (other colours available)

Application:

To organise and protect cables on the surface, ideal for concealing cables within residential, industrial and commercial applications.



50 x 16 mm

DIMENSION OF PVC MINI TRUNKINGS

Size (in mm)	Outer Width (in mm)	Outer Height (in mm)	Wall Thickness (in mm)
20 x 12	20.0 ±0.2	12.O ±0.2	1.20
25 x 16	25.0 ±0.2	16.0 ±0.2	1.20
32 x 16	32.O ±0.2	16.O ±0.2	1.20
38 x 16	38.0 ±0.2	16.O ±0.2	1.30
50 x 16	50.0 ±0.2	16.0 ±0.2	1.50

PVC Maxi Trunking (DLP Ducts)

HSN Code: 85381010

Norpack PVC Maxi Trunking Profile Cable Management System is made from high-impact, polyvinyl chloride (PVC) and designed for convenience and safety, with compartments for separate wiring applications. It is a mid-size feeder and distribution trunking that can be subdivided for power and data. It adheres to Indian Standard IS 14927–Part 2 and BS EN 50085 -2-1. Maxi Trunking Profile Fittings are available in moulded and fabricated forms, thus adding a sleek touch to your interiors.

Colors available:

Ivory /Black Colour

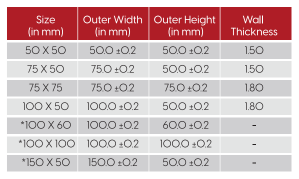
Salient Features:

- Large capacity
- Durable and impact resistant
- Fire retardant
- Easy and quick installation
- Easy accessibility
- Standard pipe length is 2 m

Application:

To conceal δ protect surface wiring in agricultural, commercial and industrial buildings that require larger cable-carrying capacity.





SI	Product	Nominal Size	Standard Packing
No.	Code	(Double Lock)	Mtrs/Bdls
1	NOR4101	50 X 50	40
2	NOR4102	75 X 5O	24
3	NOR4103	75 X 75	18
4	NOR4104	100 X 50	20
5	NOR4105	100 X 60	20
6	NOR4106	100 X 100	12
7	NOR4107	100 X 50	10



(*Non-ISI)

PVC PANEL TRUNKING (WIRING CHANNEL)

HSN Code: 39162019

Norpack PVC Panel Trunking is manufactured from high-impact polyvinyl chloride (PVC) to ensure panel and machinery safety in extreme conditions. These trunkings are ideal for channelising medium—and big-size panels and various applications where economy, space-saving, safety, and durability are paramount.

Colors available:

Grey

Salient Features:

- Fire retardant
- Thermal resistant (-5 to +60°C)
- High tensile strength (390 kg/cm²)
- Avoid bunching and taping of wires
- Easy and effective Cover grip
- Systematic and faster connections, additions and fault tracing of wires
- Standard pipe length is 1 m
- Standard and Thin slotting available

Application:

To conduct, organise and protect cables inside electrical and telecommunication panels, industrial machinery, computer LAN, railways and electrical control panels.



PVC PANEL TRUNKING (WIRING CHANNEL)

SI No.	Product Code	Nominal Size (Double Lock) (W x H)	Standard Slot Packing (PC/MTR)	Thin Slot Packing (PC/MTR)
1	NOR5001	15X15 mm	200	-
2	NOR5002	25X25 mm	130	=
3	NOR5003	30X25 mm	125	125
4	NOR5004	45X25 mm	90	90
5	NOR5005	45X45 mm	50	50
6	NOR5006	45X6O mm	50	50
7	NOR5007	60X25 mm	70	70
8	NOR5008	60X40 mm	60	60
9	NOR5009	60X45 mm	50	50
10	NOR5010	60X60 mm	40	40
11	NOR5011	75X25 mm	60	-
12	NOR5012	75X75 mm	30	-
13	NOR5013	100X75 mm	24	-
14	NOR5014	100X100 mm	16	-

MAXI AND MINI TRUNKING ACCESSORIES

HSN Code: 39174000



PVC TRUNKING COUPLER

SI	Product Code	Nominal Size	Standard Packing
No.		(W x H)	Nos/Bag
1	NOR4311	20 x 12 mm	100
2	NOR4312	25 x 16 mm	100
3	NOR4313	32 x 16 mm	100
4	NOR4314	38 x 16 mm	50
5	NOR4315	50 x 16 mm	50
6	NOR4316	100 x 50 mm	10



PVC TRUNKING ELBOW

SI	Product Code	Nominal Size	Standard Packing
No.		(W x H)	Nos/Bag
1	NOR4321	20 x 12 mm	100
2	NOR4322	25 x 16 mm	100
3	NOR4333	32 x 16 mm	100
4	NOR4324	38 x 16 mm	100
5	NOR4325	50 x 16 mm	50
6	NOR4326	100 x 50 mm	10



PVC INTERNAL BEND

SI	Product Code	Nominal Size	Standard Packing
No.		(W x H)	Nos/Bag
1	NOR4331	20 x 12 mm	100
2	NOR4332	25 x 16 mm	100
3	NOR4333	32 x 16 mm	100
4	NOR4334	38 x 16 mm	100
5	NOR4335	50 x 16 mm	50
6	NOR4336	100 x 50 mm	10



PVC EXTERNAL BEND

SI	Product Code		Standard Packing
No.		(W x H)	Nos/Bag
1	NOR4341	20 x 12 mm	100
2	NOR4342	25 x 16 mm	100
3	NOR4343	32 x 16 mm	100
4	NOR4344	38 x 16 mm	100
5	NOR4345	50 x 16 mm	50
6	NOR4346	100 x 50 mm	10



PVC TRUNKING TEE

SI	Product Code	Nominal Size	Standard Packing
No.		(W x H)	Nos/Bag
1	NOR4351	20 x 12 mm	100
2	NOR4352	25 x 16 mm	50
3	NOR4353	32 x 16 mm	50
4	NOR4354	38 x 16 mm	50
5	NOR4355	50 x 16 mm	50
6	NOR4356	100 x 50 mm	10



PVC JUNCTION LINKER

SI	Product Code	Nominal Size	Standard Packing
No.		$(W \times H)$	Nos/Bag
1	NOR4361	STANDARD	20

