



Introduction

In 1979, starting from the humblest beginnings, Pressfit took root in the town of Ulhasnagar, which after serving as the home of partition victims, had turned into a manufacturing and trading hub! The company began operations in a tiny workshop with the idea of processing PVC compounds. A major milestone in Pressfit's journey was the decision to start manufacturing PVC Casing-Capping in 1989. In fact, the company got its name from this very product and was the first one to be marketed under the brand name Pressfit. In 1996, the company ventured into making Conduit Pipes for concealed wiring. This was the tipping point!

Since then, we have expanded into launching more than 7,000 products, an employee base of over 250 employees, and more than 10,000 channel partners. Our vast network has enabled us to quickly penetrate new market and product segments, and generate economies of scale. Pressfit has been a comprehensive solution provider with its wide range of products. Our emphasis has been on handcrafting our products and perfecting our processes decade after decade to provide quality that withstands the test of time. We have developed products for wiring devices, electrical switches, power accessories to add to our core offerings of PVC Conduit Pipes and PVC Casing.

We believe in a collaborative, team-oriented culture. We want to ensure that our employees and channel partners grow along with us. The contribution of every stakeholder towards making our products successful is encouraged and valued. Our commitment has been towards nurturing our strategic relationships with our distributors, retailers and customers. Pressfit offers the most comprehensive range of products and marketing services to assist clients in making decisions that benefit their businesses. We offer a wide array of sales, market development, and training tools to help our partners boast their sales. For over 30 years, we have been creating electrical solutions through innovation, and consultation with designers and engineers.

Pressfit has been manufacturing and supplying high-quality products to reputable public and private companies within and beyond the national borders. Along with penetrating the domestic Indian market, we also supply products to 11 different countries. We have a team that can handle projects ranging from domestic residencies to Government and Private offices. Pressfit is the one stop shop for all your electrical needs.

Mission

To become the brand people think of when they need any electrical product. We want to establish a strong relationship built on simple but powerful virtues of trust and quality with everyone who uses a Pressfit product. In addition to that, we want to create long-lasting value for our channel partners who have been the catalysts for our growth over all these years.

Vision Statement

To be a household name for providing good quality products at a fair price. We want to achieve sustainable growth for our stakeholders, society, environment, and us.

Your end-to-end partner for all your electrical needs.





FRLS PVC Conduit Pipes

PVC Conduit Pipes

A FRLS PVC Conduit Pipe is simply a tube with fire-retardant and low-smoke properties. It is used to enclose, lay and protect electrical wiring in a building or concealed wiring in a construction structure. It also protects people by acting as an insulating barrier between electrical wiring and any person who comes near it.

Pressfit's PVC Conduit Pipes are manufactured conforming to rigorous testing procedures to ensure that the products can withstand tough conditions for a durable life. Using state-of-the-art technology and excellent production techniques ensure our PVC Conduit Pipes are of the highest quality. They are available in various sizes, specifications, and classes to support the wide range of applications and uses. Our decades of experience with the product clearly sets us apart from other Conduit Pipe manufacturers in terms of both product quality and price.

Light Mechanical Stress (LMS):

These Conduit Pipes are mainly used for light performance applications like surface wiring. These are competitively-priced to give you the best quality at a great price.

Medium Mechanical Stress (MMS):

They are primarily used for moderate performance applications while offering superior aesthetics, application time, and surface finish. They offer great strength and insulate your electrical wiring well in all conditions.

Heavy Mechanical Stress (HMS):

As the name suggests, these Conduit Pipes are mainly used for heavy performance applications like concrete slab-work. Pressfit's heavy-duty PVC Conduit fittings offer outstanding rigidity and strength that keeps your enclosed wiring safe and secure across all conditions.

Applications

Pressfit's Conduit Pipes & fittings have applications in apartments, high rise buildings, hotels, hospitals, shopping malls, parking, factories, and many other places.

Structural Electrical Wiring:

Pressfit's Conduit Pipes are primarily used to enclose electrical wiring. They are placed within the sections of the brick structure before plastering and cementing it. Practically, they are the arteries for any electrical wiring system, the lifeline of every building and structure.

Underground Wiring:

Pressfit Conduit Pipes are corrosion-free and chemically inactive, which make them ideal for underground wiring. It has all the necessary properties to withstand the harsh underground environment. Different types of Conduit Pipes are available, depending on the specifications required for their respective applications.

Variety of colours









PVC Conduits Pipes are perfect for electrical applications, because of PVC's resistance to breakdown under high electrical voltage. It is also a poor conductor of electricity. They are resistant to weathering, chemical rotting, corrosion, shock, and abrasion. Manufactured on fully automated machines, Pressfit's PVC Conduit Pipes are made of insulating compounds, mixed at 140° C in high-speed mixers. This further enhances the mechanical properties of PVC, allowing energy-efficient production and also providing considerable performance advantages like improved impact resistance, greater ductility, and higher strength.

Technical Features



Fire-retardant (FR) feature retards the spreading of fire. Low-smoke (LS) emission ensures easy escape of people during fire emergency.



PVC is non-toxic. It is a safe material and a valuable resource. It is also the world's most researched and tested plastic.



Our Conduit Pipes are extremely rigid which make them highly durable and impact-resistant. The strong material composition keeps the wires safe.



Corrosion-Free

PVC Conduit Pipes are corrosion-free. This is one of the most critical reasons for using PVC Conduit Pipes instead of GI Pipes.



Clean Laser Printing

We employ laser technology, which leaves permanent and clean marking. Using laser print is also environmentally friendly and sustainable.

PVC Conduit Pipes



Utility Features



Our Conduit Pipes have an extra-smooth inner surface to pull the wiring system to desired spots quickly and easily.



Lesser weight makes the Conduit Pipes easier to handle. It significantly reduces the overall cost of transportation.



PVC Conduit Pipes are good insulators. Insulation protects people from direct contact with wires.



Flexibility

They have the ability to perform under extreme pressure without cracking. The elasticity of PVC Pipes is a major advantage for buried applications.



Socketed on one end

Two Pipes can be joined easily due to pre-socketing. It saves money by eliminating the cost of buying couplers and by reducing the labour costs.





Spring-Bendable Conduit Pipes

The use of spring-bending is simple:
to turn the wiring path by a desired angle.
Only the absolute best Conduit Pipes can
withstand the kind of pressure required for spring-bending.
It makes the pulling of the wires easier as there are no bumps/joins
in the middle, just the smooth inner surface of the Conduit Pipes.
Also, it saves the user the cost and the hassle of buying bends.

It is done by directly bending the Pipe using a special spring. The spring is inserted into the Conduit Pipe where the bend has to be created. It is then manually bent over the thigh, shoulder, or another supportive surface.

PVC Conduit Pipes



Technical Specifications of Round Conduit as per IS:9537 (III)

	ركا	
CM/	L 725788	30

	OD	(mm)	LIGHT		MEDIUM		HEAVY				
SIZE		, ,	1D (100100)	W.T.	(mm)	1D (100100)	W.T.	(mm)	1D (100100)	W.T.	(mm)
	MIN.	MAX.	ID (mm)	MIN.	MAX.	ID (mm)	MIN.	MIN. MAX.	ID (mm)	MIN.	MAX.
16 mm	15.7	16	13.7	1.00	1.15	13.0	1.35	1.50	12.2	1.75	1.90
20 mm	19.7	20	17.4	1.15	1.30	16.9	1.40	1.55	15.8	1.95	2.10
25 mm	24.6	25	22.1	1.25	1.45	21.4	1.60	1.80	20.6	2.00	2.20
32 mm	31.6	32	28.6	1.50	1.70	27.8	1.90	2.10	26.6	2.50	2.70
40 mm	39.6	40	35.8	1.90	2.10	35.4	2.10	2.30	34.4	2.60	2.80
50 mm	49.5	50	45.1	2.20	2.45	44.3	2.60	2.85	43.2	3.15	3.40

SIZE		PKG.		
SIZE	LIGHT	MEDIUM	HEAVY	7 70.
16 mm	21001	22001	23001	150 x 3m
19 mm*	24022	24023	24024	100 x 3m
20 mm	21003	22003	23003	100 x 3m
25 mm	21004	22004	23004	100 x 3m
32 mm	21005	22005	23005	50 x 3m
40 mm	21006	22006	23006	50 x 3m
50 mm	21007	22007	23007	25 x 3m

SIZE	ICS (sq. mm)					
SIZL	LIGHT	MEDIUM	HEAVY			
16 mm	147	133	117			
19 mm	211	198	172			
20 mm	238	224	196			
25 mm	383	359	333			
32 mm	642	607	555			
40 mm	1006	984	929			
50 mm	1597	1541	1465			

Economical Conduit Pipes[#]

COMMERCIAL W.T. 1.0 mm

CODE	SIZE	PKG.
24102	19 mm	150 x 3m
24103	20 mm	150 x 3m
24104	25 mm	100 x 3m

NAWAB W.T. 1.5 mm

CODE	SIZE	PKG.
24302	19 mm	150 x 3m
24303	20 mm	150 x 3m
24304	25 mm	100 x 3m

NANO W.T. 1.2 mm

CODE	SIZE	PKG.
24202	19 mm	150 x 3m
24203	20 mm	150 x 3m
24204	25 mm	100 x 3m

BADSHAH W.T. 2.0 mm

CODE	SIZE	PKG.
24402	19 mm	100 x 3m
24403	20 mm	100 x 3m
24404	25 mm	100 x 3m

Product codes are 6 digits long. The last digit stands for the colour: 0 - Black 1 - White 2 - Grey 3 - Ivory
For e.g. The code for 19 mm Nano 1.2 mm (Black) will be - 24202 + 0 = 242020.

OD: Outer Diameter, ID: Inner Diameter, WT: Wall Thickness, ICS: Internal Cross-Sectional Area

* ISI-Equivalent * Non-ISI

pressfit®

PVC Conduit Fittings



Elbow

An Elbow is a type of Pipe fitting that changes the path of the Pipe by 90°. It allows you to reroute Pipes to turn corners or fit in a limited space. It provides flexibility to change the Pipe's direction.

Coupling

A Coupling is one of the simplest Conduit fittings. It is like an adapter that allows you to connect two different Pipes and extend or continue the Conduit line without any disturbance.

Junction Box

Junction Boxes can be used to create connection points and provide mounting support for bulb holders and ceiling roses. They facilitate the reconfiguration by providing a passage to pull the wires in a concealed wiring system.

Reducer

A Reducer is used to reduce the size of Conduit Pipes from larger to smaller ones. They are compatible with a larger Pipe at one end and a smaller one at the other end. It is suitable for dividing a larger Pipe into several smaller Pipes in different directions. PVC fittings are connectors and accessories that are used with Conduit Pipes to form an interconnected network for enclosed electrical wiring. Conduit fittings connect perfectly with the piping and form a safe and protected enclosure for the wires. They include Elbow, Tee, Coupling, Bends, Junction Boxes, Reducers, Extension Rings, Push Saddles, Female Bush Adapters, Fan Boxes etc. They are available in various sizes and colours. Pressfit manufactures three different types of Conduit fittings: ISI-marked Heavy Conduit fittings, Sturdy Galaxy Conduit fittings, and Light Press Teak Conduit fittings.

Tee

A Tee is a T-shaped Pipe fitting with lateral outlets. It is used to connect 3 different Pipes, which are at an angle of 90°, to the neighbouring one. It is generally used when you don't need a connection point ceiling roses and bulb holders.

Bend

A Bend is a type of Conduit fitting that changes the direction of the Pipe by 90° in a concealed wiring system. It is similar to an elbow used for open wiring. It gently changes direction to allow easy pulling electrical wires during concealed wiring.

Saddle

A Saddle is used to fix or mount the Conduit wiring network with a solid surface so that the setup remains intact in its place. Saddles differ in the way they clamp the Conduit Pipe with them

Extension Ring

Often, you may encounter that your existing Junction Box is shorter for your current application requirements. For this, you can use the Extension Ring during the wiring process to adjust its size according to current requirements.

Female Bush Adapter

A Female Bush Adapter connects PVC Pipes to distribution boxes without the use of flexible Pipes. It is attached with DB boxes and Pipes. It has a threading for adjusting the attached upper part.



pressfit.



Heavy Conduit Fittings

Product	Code	Dimension	Pkg.	M.Pkg.	
1 Way J. Box					
	27211	19 mm	-	-	
	27221	20 mm	20	960	
	27231	25 mm	-	-	

2 Way J. Box - Through						
	27212	19 mm	-	960		
	27222	20 mm	20	960		
	27232	25 mm	-	720		

2 Way J. Box - Angle						
	27213	19 mm	-	960		
	27223	20 mm	20	960		
	27233	25 mm	-	720		

3 Way J. Box					
	27214	19 mm	-	720	
	27224	20 mm	20	720	
	27234	25 mm	-	720	

4 Way J. Box					
	27215	19 mm	-	540	
	27225	20 mm	20	540	
	27235	25 mm	-	540	

1 Way Deep J. Box					
	27321	20 mm	10	480	
-	27331	25 mm	10	480	
	-	-	-	-	

2 Way Deep J. Box - Through					
	27322	20 mm	10	480	
	27332	25 mm	10	360	
	-	-	-	-	

2 Way Deep J. Box - Angle					
	27323	20 mm	10	480	
	27333	25 mm	10	360	
	-	-	-	-	

3 Way Deep J. Box					
	27324	20 mm	10	360	
4 62	27334	25 mm	10	360	
	-	-	-	-	

4 Way Deep J. Box					
7	27325	20 mm	10	270	
A.	27335	25 mm	10	270	
	-	-	-	-	

Product	Code	Dimension	Pkg.
	ISI Fabrica	ated Bend	
	27528	20 mm	50
	27538	25 mm	25
	27548	32 mm	25
•	27558	40 mm	25
	27568	50 mm	25

Normal Fabricated Bend *					
	27529	20 mm	50		
	27539	25 mm	50		
	27549	32 mm	25		
	27559	40 mm	25		
	27569	50 mm	25		

Coupling					
	27523	20 mm	100		
	27533	25 mm	100		
	-	-	-		

Saddle Base with Screw *					
	27520	20 mm	100		
	27530	25 mm	100		
	-	-	-		

Elbow				
	27521	20 mm	100	
	27531	25 mm	100	
	-	-	-	

Тее					
	27522	20 mm	100		
	27532	25 mm	100		
	-	-	-		

Extra Lid w/Screws for J. Box				
	27501	20-25 mm	10	

* Non-ISI

Product Codes:

Product codes are 6 digits long. The last digit stands for the colour. 0 - Black 2 - Grey 3 - Ivory For e.g. The code for 20 mm Coupler (Ivory) will be- 27523 + 3 = 275233.



Product	Code	Dimension	Pkg.	M.Pkg.
1 Way J. Box				
	28011	19 mm	-	-
	28021	20 mm	50	1200
	28031	25 mm	-	-

M.PKg.	Product	Code	Dimension	PKg.
		Ca	oupling	
-		28213	19 mm	-
1200		28223	20 mm	100
-		28233	25 mm	-
	- 1200	1200	- 28213 1200 28223	- 28213 19 mm 1200 28223 20 mm

2 Way J. Box - Through					
	28012	19 mm	-	-	
	28022	20 mm	50	900	
	28032	25 mm	-	-	

Elbow				
	28211	19 mm	-	
	28221	20 mm	100	
	28231	25 mm	-	

	2 Way J. Box - Angle					
G the o	28013	19 mm	-	-		
	28023	20 mm	50	900		
	28033	25 mm	-	-		

Patti Saddle					
	28214	19 mm	-		
	28224	20 mm	100		
	28234	25 mm	-		

3 Way J. Box					
	28014	19 mm	-	-	
	28024	20 mm	50	900	
	28034	25 mm	-	-	

Тее					
	28212	19 mm	-		
	28222	20 mm	100		
	28232	25 mm	-		

4	Way J. Box		
28015	19 mm	-	-
28025	20 mm	50	800
28035	25 mm	_	-

Short Bend				
	28217	19 mm	-	
	28227	20 mm	50	
	28237	25 mm	-	

1 Way Deep J. Box					
	28111	19 mm	-	-	
	28121	20 mm	25	600	
	28131	25 mm	-	-	

Lock Saddle					
	28210	19 mm	-		
	28220	20 mm	100		
	28230	25 mm	-		

2 Way Deep J. Box - Through					
	28112	19 mm	-	-	
	28122	20 mm	25	450	
	28132	25 mm	-	-	

Prime Long Bend					
Prime	28317	19 mm	50		
Canage	28327	20 mm	50		
	28337	25 mm	50		

2 Way Deep J. Box - Angle				
**	28113	19 mm	-	-
	28123	20 mm	25	450
	28133	25 mm	-	-

3 Way Deep J. Box					
	28114	19 mm	-	-	
	28124	20 mm	25	450	
	28134	25 mm	-	-	

4 Way Deep J. Box				
	28115	19 mm	-	-
	28125	20 mm	25	400
	28135	25 mm	ı	1

Product Codes:

Product codes are 6 digits long. The last digit stands for the colour. 0 - Black $\,$ 1 - White $\,$ 2 - Grey $\,$ 3 - Ivory For e.g. The code for 19 mm Coupling (Black) will be 28213 + 0 = 282130.



Light Conduit Fittings

Product	Code	Dimension	Pkg.	M.Pkg.		
1 Way J. Box						
	29011	19 mm	20	1000		
	29021	20 mm	20	1000		
	29031	25 mm	20	960		
	29041	32 mm	10	-		
	29051	40 mm	10	-		
	29061	50 mm	10	-		

Product	Code	Dimension	Pkg.	M.Pkg.	
Coupling					
	29213	19 mm	100	5000	
	29223	20 mm	100	5000	
	29233	25 mm	100	4500	
	29243	32 mm	50	2500	
	29253	40 mm	50	1300	
	29263	50 mm	50	1300	



Patti Saddle				
	29214	19 mm	100	5000
	29224	20 mm	100	5000
	29234	25 mm	100	5000
	29244	32 mm	50	2500
	29254	40 mm	50	2500
	29264	50 mm	50	2500



Bend				
	29217	19 mm	50	2100
	29227	20 mm	50	2100
	29237	25 mm	50	1200
	29247	32 mm	25	450
	29257	40 mm	25	450
	29267	50 mm	25	450



		Clip		
	29218	19 mm	100	10000
	29228	20 mm	100	10000
	29238	25 mm	100	5000
	29248	32 mm	50	2500
	29258	40 mm	50	2500
	29268	50 mm	50	2500

1 Way Deep J. Box					
	29111	19 mm	-	-	
	29121	20 mm	10	500	
	29131	25 mm	-	-	

	Tee		
29212	19 mm	100	4500
29222	20 mm	100	4500
29232	25 mm	100	2700

2 Way Deep J. Box				
	29112	19 mm	-	-
	29122	20 mm	10	480
	29132	25 mm	-	-

Push Saddle				
4	29210	19 mm	100	6000
	29220	20 mm	100	6000
	29230	25 mm	100	5000

3 Way Deep J. Box				
	29114	19 mm	-	-
	29124	20 mm	10	450
	29134	25 mm	-	-

	Ext	ension Ring		
0	29202	-	100	2700

4 Way Deep J. Box				
	29115	19 mm	-	-
	29125	20 mm	10	360
	29135	25 mm	-	-

Fan Box				
	29216	19 mm	10	270
	29226	20 mm	10	480
***************************************	29236	25 mm	10	480

Elbow				
	29211	19 mm	100	5000
	29221	20 mm	100	4800
	29231	25 mm	100	2700

Fan Box with Hook				
	29215	19 mm	5	-
	29225	20 mm	5	180
	29235	25 mm	5	-

Light Conduit Fittings

Product	Code	Dimension	Pkg.	M.Pkg.
Pipe Reducer				
	29281	25 mm to 19 mm	100	10000
GC.	29282	25 mm to 20 mm	100	10000
	Fem	ale Bush Adapter		
770,000 AV	29272	20 mm	20	2000
	29273	25 mm	20	2000
* Available In Black, Grey, Ivory				

Product	Code	Dimension	Pkg.	M.Pkg.
	3/16 Machin	ne Screws for J	. Box	
	200010	1"	500	-
	200020	1½"	300	-
	200030	2"	200	-
	200040	2½"	200	-
	200050	3"	200	-

Product Codes:

Product codes are 6 digits long. The last digit stands for the colour. 0 - Black 2 - Grey 3 - Ivory For e.g. The code for 19 mm Coupling (Black) will be 29213 + 0 = 292130.

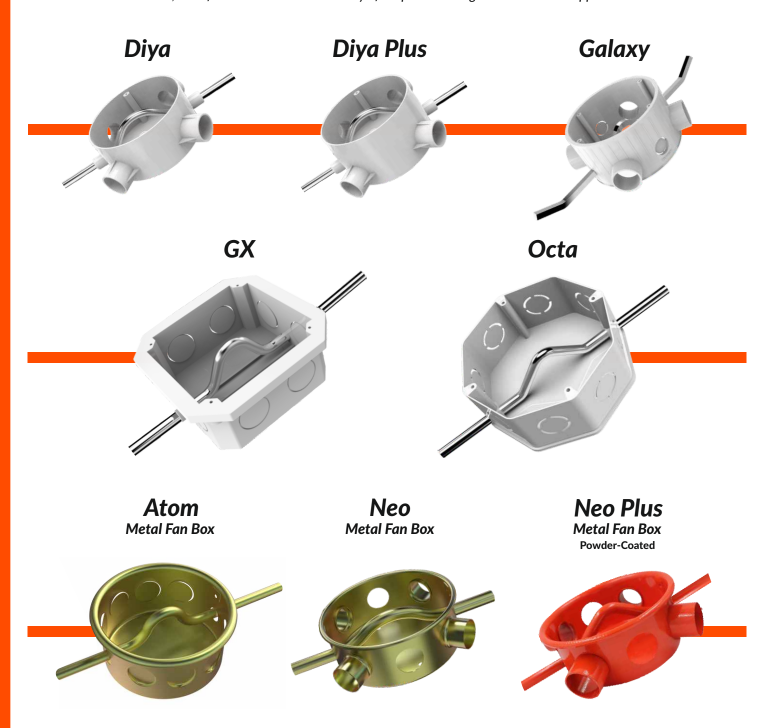
Product	Code	Dimension	Pkg.
Be	ending Spring		
	293010	20 mm (LMS)	-
	293020	25 mm (LMS)	-
	293030	20 mm (MMS)	-
Water and the second of the second	293040	25 mm (MMS)	-
	293050	20 mm (HMS)	-
	293060	25 mm (HMS)	-

Product Code		Size	Pkg.			
uPVC Solvent Cement						
	293120	250 ml	12			
MODE ST. COMMAND OF SHARE COMMAND OF SHA	293130	500 ml	12			
	293140	1 Litre	6			
The state of the s						

Fan Boxes



Fan box is an electrical device that provides secure mounting to a ceiling fan. Traditionally, it has been spherical. Today, it comes in many shapes and designs that make it easier to use. It has a hook in the middle to hang the ceiling fan. There are multiple holes along the periphery of the fan box to extend the wiring in any direction. Fan boxes are installed in the middle of the room to have a proper flow of air in every corner. Being one of the most sought-after Fan Box manufacturers in India, Pressfit has an unmatched variety of shapes and designs to suit various applications.



Code	Description	Pkg.
282151	Diya 19-20 mm (2-in-1)	20
282041	Diya 25 mm	20
282031	Diya Plus 20-25 mm (2-in-1)	20
282051	Galaxy 20-25 mm (2-in-1)	20
282071	GX 25 mm	20

Code	Description	Pkg.
282081	Octa 25 mm	20
282022	Atom Metal Fan Box 25 mm	20
282062	Neo Metal Fan Box 25 mm	20
282068	Neo+ Metal Fan Box 25 mm	20



Transforming Your Houses To Homes.

Wires and Cables, Switches, Wiring Devices, Cable Ties, Essential Accessories, Wall Plugs are Some of Our Products, With PVC Conduit Pipes and PVC Casing Being the Flagship Products. Pressfit Covers the Entire Spectrum of Products in the Electrical Industry to Meet the Ever Increasing Demand.







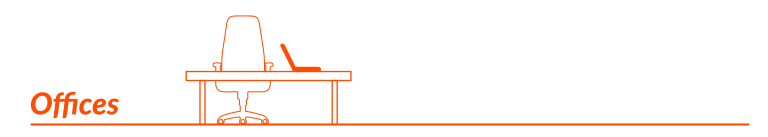
PVC Casing-Capping

Common Applications And Uses By Industry

Homes P |

We constantly find ourselves a wall socket or a wire short whenever we install new devices or electrical appliances. Sometimes, the electrician forgets to provide the appropriate number of sockets/jacks in your wall plates and the only solution left is to run a new wire from the source. But nobody likes to see even a single wire out-of-place or going from end-to-end on our beautiful walls.

With Pressfit's Casing, you have an aesthetic alternative! Using our Trunking solutions, you can simply cover and protect the wires completely and paint over it to match your walls. You might not even notice the difference!



Today, businesses need their office spaces to be highly dynamic and flexible. They must be ready for individual cabins as well as for open spaces with shared desks.

With Pressfit's Casing, it is extremely easy to reconfigure offices to meet your organization's new electrical requirements. The ivory colour of the product matches the colour schemes of many offices. You can also always paint over the Casing as per your requirements without affecting the contents inside.

PVC Casing is also the best way to protect the under-the-desk wiring in case someone unknowingly kicks it.



It is highly inconvenient to use concealed wiring in factories. Casing proves to be ideal protection for unconcealed wiring. Casing doesn't harden or crack over time. The overall layout of machines in a factory might need regular changes. In such cases, Casing is the ideal solution as it is easy to install, user-friendly, and less laborious.

Pressfit's Casing resists extreme variations in temperature without compromising on performance and safety. Our Casing is known for its precise design, lightweight, and accurate dimension. In any complex manufacturing process, the factory managers can rely on us to promptly deliver high-quality products and meet their requirements.



Pressfit's PVC Casing-Capping is an essential electrical component used to enclose and protect unconcealed wiring. It is one of the oldest and simplest wiring systems all over the world which is still widely used. Pressfit's Casing-Capping is made in strict adherence to the IS: 14927 Part 2 standards laid down by the Bureau of Indian Standards (BIS). Pressfit is the leading manufacturer of PVC Casing-Capping in India. Manufactured at its state-of-the-art production plants using the premium raw materials and chemicals sourced from a host of European countries, our products stand tall among the alternatives, while still being economically competitive. Casing & Capping takes channel surface wiring to a new level.

Technical Features



The Casing is self-extinguishing & can withstand high temperatures. In case of fire emergencies, it retards the spreading of fire across the Casing.



Our Casing has been designed such that it meets the required safety standards. It is completely shock-proof.



It keeps the wiring system organized and structured. The strong material composition keeps the wires safe. Our Casing is highly durable and impact-resistant.



Protects wiring from dust & water

Casing encloses the wiring from all sides. Its strong external covering protects the wires from dust, water, and chemicals.



We employ laser technology, which leaves permanent and clean marking. Using laser print is also environmentally friendly and sustainable.

PVC Casing-Capping



Utility Features



Press-to-Fit mechanism ensures that your wires are securely enclosed within the Casing-Capping. The wires are firmly affixed to the wall, preventing any accidents.



To accommodate the demands of the highly diverse Indian market, we have 7 different locking mechanisms available in a wide range of sizes.



Easy-to-use & Quick-to-install

Quick and easy installation makes it very user-friendly for electricians. Various innovative locking mechanisms are available to meet all kinds of demands.



Trouble-Free Rewiring

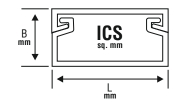
The locking mechanisms that are easy to open and close makes the electrician's rewiring and maintenance tasks faster and easier.



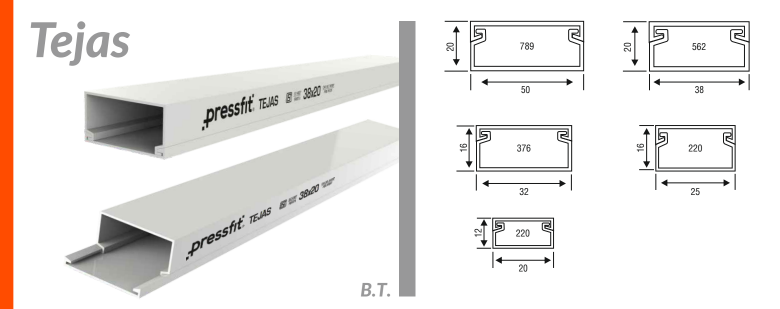
Greater Cross-Sectional Area

Lots of internal space creates a passage for more number of wires. Entanglement of wires can be avoided. It prevents any scrapping and scratching of wires.

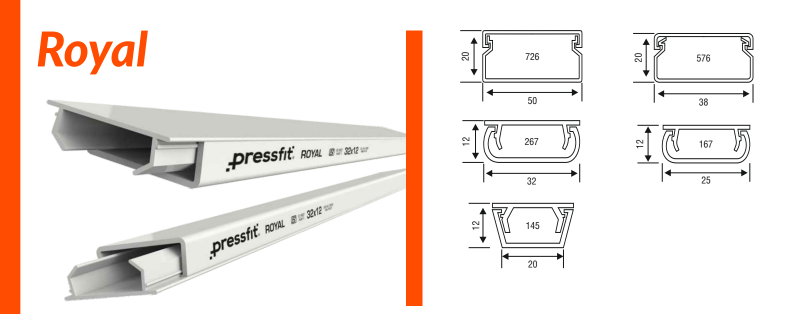
pressfit



- Greater wall thickness and a stronger locking system.
- Processed with virgin raw materials and blended with special additives through efficient production techniques.
- Improved strength, glossy finish, durability, toughness, and style to add versatility to your interior design.
- Made using State-of-the-art technology.
- Fire-retardant and corrosion-free.



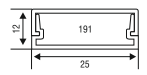
Push fit lock also assures easy maintenance.

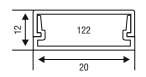








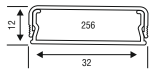


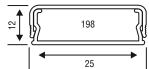


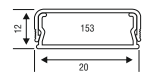


Glory

Groove Lock which creates excellent load-carrying capacity.



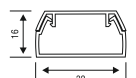


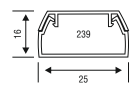


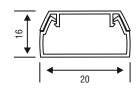


Diya

Smooth locking and unlocking system for easy use.



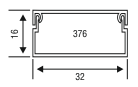


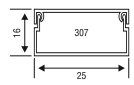




Nano

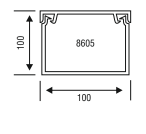
Convenient locking system for better utility.

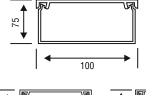




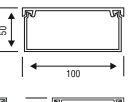


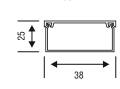
Plus







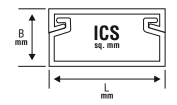




Maxi Trunking

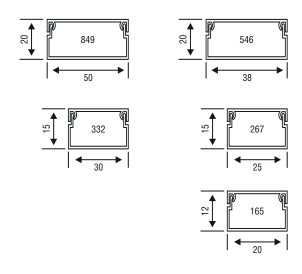
B.T.

pressfit®



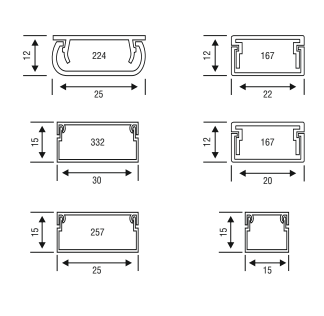
- Safe, user-friendly, and reliable.
- Tested by our knowledgeable technicians to ensure that it meets our desired quality standards.
- ISI certified or not, our Casing is made from the best raw materials.
- Quick installation saves time.
- Low-cost, value for money product.



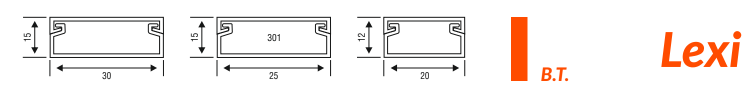


Strong and trouble-free locking.

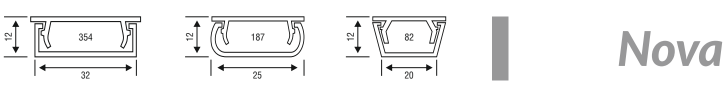




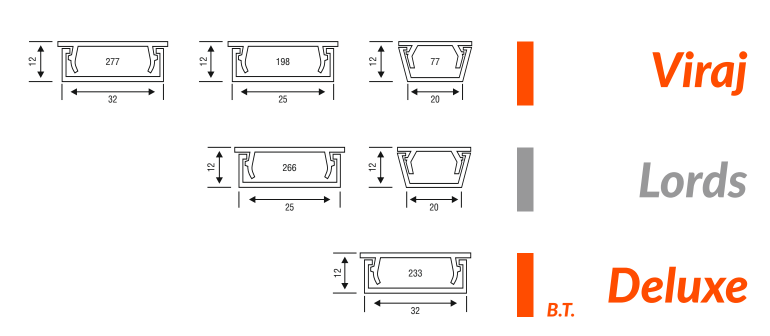
PVC Casing-Capping



Push fit lock also assures easy maintenance.



Has a dual locking system which is impossible to break. B.T. - 32x12





Tejas (TJ)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
112010	20x12	D	200	1.2
112030	25x16	Н	100	1.2
112070	32x16	G	100	1.2
112080	38x20	В	50	1.3
112090	50x20	Α	50	1.3

Royal (RL)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
111010	20x12	С	200	1.2
111020	25x12	Ε	150	1.2
111050	32x12	F	100	1.2
111080	38x20	В	50	1.3
111090	50x20	А	50	1.3

Diya (DY)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
103010	20x12	D	200	1.2
103020	25x12	Ε	150	1.2
103050	32x12	F	100	1.2

Glory (GL)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
105010	20x12	D	200	1.2
105020	25x12	Ε	150	1.2
105050	32x12	F	100	1.2

-Maxi Trunking (MX)-

CODE	SIZE	PKG. (N)	WT (mm)
113011	38x25	50	1.6
113021	50x50	30	1.6
113031	75x50	20	2.0
113041	100x50	15	2.2
113051	100x75	15	2.2
113061	100x100	12	2.2

Nano (NN)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
109010	20x16	D	200	1.2
109030	25x16	Н	100	1.2
109070	32x16	G	100	1.2

Plus (PL)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
115030	25x16	Ε	100	1.2
115070	32x16	F	100	1.2

PVC Casing-Capping

Gold (GD)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
106010	20x12	D	200	0.8
106020	22x12	Ε	150	0.8
106050	25x12	F	100	0.8
101000	15x15	-	200	-
101030	25x15	Н	150	0.8
101040	30x15	G	120	0.8

— Galaxy (GX)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
104010	20x12	D	200	0.8
104030	25x15	Н	150	0.8
104040	30x15	G	120	0.8
104080	38x20	В	50	1.0
104090	50x20	Α	50	1.0

Lexi (LX)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
107010	20x12	D	200	0.8
107030	25x15	Н	150	0.8
107040	30x15	G	100	0.8

Viraj (VJ)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
114010	20x12	С	200	0.7
114020	25x12	Ε	150	0.7
114050	32x12	F	100	0.7

Nova (NV)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
110010	20x12	С	200	0.9
110020	25x12	Ε	150	0.9
110050	32x12 BT	F	100	0.9

Lord's (LD)

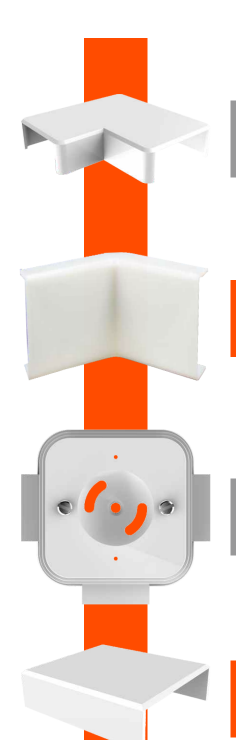
CODE	SIZE	TYPE	PKG. (N)	WT (mm)
108010	20x12	С	200	0.6
108050	25x12	F	100	0.6

— Deluxe (DX)

CODE	SIZE	TYPE	PKG. (N)	WT (mm)
110060	32x12 BT	F	100	1.0



PVC Casing Fittings



Elbow

An Elbow is a fitting used to change the direction of the ducting. The elbow connections allow you to reroute the Casing-Capping to turn corners or fit in a limited space.

Internal Bend

An Internal Bend, also simply called Internal, is a fitting used to bend the Ducting at an angle of 90° along the inner corner of a wall. Simply joining two Ducting lines Leaves a gap which is covered by an internal bend.

Junction Box

A Junction Box, is essentially a junction of multiple Casing lines. Junction Boxes are available in 5 types: 1 Way, 2 Way - Angle, 2 Way - Through, 3 Way, and 4 Way.

Coupling

A Coupling is the simplest casing fitting. A Coupling is like an adapter that allows two lengths of Ducting/Casing to be joined at their ends (i.e. couple them) and extend or continue the Ducting line.

Casing fittings are simple accessories that are used to join, connect, and divert multiple Casings and wiring ducts in desired directions. These accessories form an interconnected ducting network that safely encloses the electrical wiring. It connects perfectly with the Ducting and forms a safe and protected enclosure for the wires at its junctions. They include Elbow, Tee, Coupling, Internal, External, Square Box, Junction Box, and Reducer. They are available in various sizes for compatibility with different sizes of our PVC Casing-Capping. Our fittings have a simple press-to-fit mechanism that enables quick installation as well as maintenance of the wiring.

Tee

A Tee is a T-shaped short piece of Ducting with lateral outlets. It is used to connect a Ducting line with another duct laid at an angle of 90 ° with the line. They help in changing the direction of the Pipes.

External Bend

An External Bend, also simply called External, is a Fitting used to bend the Ducting at an angle of 90° along the outer edge of a wall/surface.

It facilitates functioning in tricky corners.

Square Box

Square Boxes are used to create connection points and provide support for bulb holders. Wires can be routed through their holes easily.

Reducer

A Reducer, as the name suggests, reduces the size of the Ducting from a larger size to a smaller one as per the requirement. A Reducer is compatible with a larger Casing size at one end and a smaller size at the other.



pressfit®

Casing Fittings

Product	Code	Description	Pkg.				
TYPE A - 50 x 20 (2")							
	137100	Elbow	50)			
	137300	Coupling	50	2500			
	137200	Tee	50)			
	137400	Internal	50	2400			
	137500	External	50	5 2400			

Product	Code	Description	Pkg.	
	TYPE F - 2	5 mm (32 x 12, 1	") J. Box	*
	140113	1 Way	20)
	140123	2 Way	20	1600
* (·) *	140133	2 Way - A Type	20	1000
	140143	3 Way	20)
	140153	4 Way	20	1000

TYPE B - 38 x 20 (1½")						
	136100	Elbow	50	2500		
	136300	Coupling	50	4000		
	136200	Tee	50	2500		
	136400	Internal	50	2400		
	136500	External	50	2400		

	TYPE	*		
	140213	1 Way	20)
	140223	2 Way	20	1600
0 00	140233	3 Way	20)
	140243	4 Way	20	1000



	TYPE F - 2	*		
	140313	1 Way Diya	20	1600
	140323	2 Way Diya	20	1000
	140333	3 Way Diya	20	1000
	140343	4 Way Diya	20	1000

TYPE D - 20 mm (20 x 12 B.T., ½" B.T.)					
	131100	Elbow	100		
	131300	Coupling	100	10000	
	131200	Тее	100	10000	
<u>u </u>	131400	Internal	100		
	131500	External	100		

	TYPE E -	22 mm (25 x 1	2, ¾")	
	132100	Elbow	100	
	132300	Coupling	100	10000
7 9	132200	Тее	100	10000
<u> </u>	132400	Internal	100	

External

132500

***	150013	Badshah Square Box	50	2000
••	150023	Diya Square Box	50	2000
	150033	Tejas Square Box (4x7)	20	800
	150103	Doctor 20 mm (D)	100	
	150113	Doctor 22mm (E)	100	
	150123	Doctor 25 mm (F)	100	
8	150213	25 to 20 mm Reducer	100	
	150223	25 to 22 mm Reducer	100	
	150233	Round Block	12	1440

TYPE F - 25 mm (32 x 12, 1")				
	135100	Elbow	100	5000
	135300	Coupling	100	8000
(((1)))	135200	Тее	100	5000
	135400	Internal	100	4800
	135500	External	100	4000

TYPE G - 30 x 15 (1")				
	134100	Elbow	100	5000
la) (a)	134300	Coupling	100	8000
r i	134200	Тее	100	5000
	134400	Internal	100	4800
	134500	External	100	4000

163	150041	Royal Square Box	50	2000
-----	--------	------------------	----	------

TYPE H - 25 x 16 (34")				
	133100	Elbow	100	5000
	133300	Coupling	100	8000
9	133200	Тее	100	5000
	133400	Internal	100	4000
	133500	External	100	} 4800

Use the "Type" mentioned with each fitting to match with its compatible Casing size.

For e.g. Type G fittings will be compatible with Type G Casing sizes like Tejas 32x16.



FR/FRLSH Wires & Cables



Flame Retardant Anti-Termite Anti-Rodent



Panel Trunking

Panel Trunking is a plastic enclosure that typically has a rectangular cross-section with a removable side on top and slots at the sides. It is used to protect, encase, and organize wires and cables in control panels, distribution boards, network racks, etc.

Organized Wiring is critical to the operation and maintenance of control panels and distribution boards. Pressfit's Panel Trunking helps machine manufacturers, panel makers, and IT professionals in installing and running clean wiring setups, even if they are complex. Our Panel Trunking is made of rigid, self-extinguishing PVC, which offers outstanding safety and strength even under harsh conditions.

Features



The wire slots are tapered at the ends to keep wires from spilling out. It keeps the entire wiring system compactly organized.



We use high quality raw materials and advanced technologies to make our Panel Trunking thermally stable. This helps to extend their lifespan.



The Non-Slip, Click-On Cover doesn't slip/slide even if the channel is mounted vertically. This is essential in preventing the wires from spilling out of the channel.



Pressfit's Panel Trunking is made of self-extinguishing PVC. This helps to limit the spread of fire and serious damage in case of a fire emergency.



Our Trunkings are extremely rigid which make them highly durable and impact-resistant.

The strong material composition keeps the wires safe.

pressfit.

Panel Trunking

CODE	DIM. (mm)	PKG. (N)
120010	15 x 15	
120030	25 x 15	
120040	25 x 25	120
120080	30 x 25	120
120100	40 x 30	90
120150	45 x 25	100
120160	45 x 30	80
120170	45 x 45	60
120180	45 x 60	50
120190	60 x 25	80
120200	60 x 40	60
120210	60 x 45	56
120220	60 x 60	44
120240	75 x 25	
120250	75 x 45	46
120260	75 x 60	38
120270	75 x 75	30
120360	100 x 75	22
120370	100 x 100	16



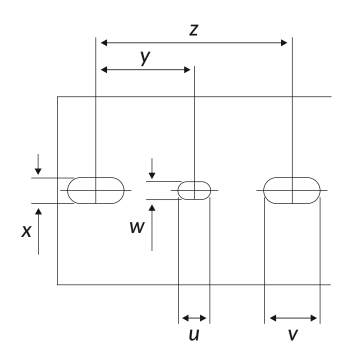


The Choice of Smart Engineers!

Colour: Grey

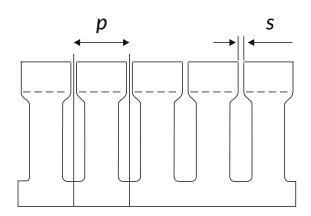
Technical Specifications

Notation	Description	Value ± Tol. (mm)
и	Length of the Smaller Base Slot	8 ± 0.5
V	Length of the Larger Slot	14 ± 0.5
W	Width of the Smaller Slot	4.5 ± 0.3
х	Width of the Larger Slot	6.5 ± 0.3
У	Centre-to-centre Distance Between the Larger and Smaller Base Slots	25 ± 1
Z	Centre-to-centre Distance Between Larger Base Slots	50 ± 1

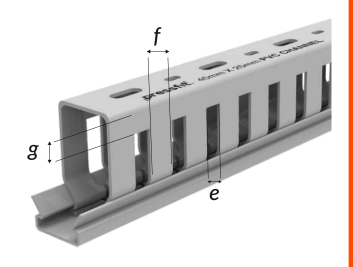


Base Slots to DIN 43659.

Notation	Description	Value ± Tol. (mm)
р	Centre-to-centre Distance Between 2 Slots	20 ± 1
s	Width of Restricted Slot End	2 ± 0.1



Notation	Description	Value ± Tol. (mm)
g	Distance From Base	10 ± 0.2
е	Distance Between Fingers	8 ± 0.2
f	Thickness of Fingers	12 ± 0.2





Characteristics Of Pressfit High Impact uPvc

Tensile Strength 450/565 kg/cm²

The material is virtually unaffected by inorganic acid, alkalis, and salt. **Chemical Resistance**

Coefficient of linear Expansion 7x10/m/°C

Water Absorption Negligible

Flammability IS: 9537 Part 3, IS: 3419, IS: 14927 Part 2, BS:4607 and BS: EN61386 -1: 2008

Vicat. Softening point

(Pipe & Trunking)

80°C

Vicat. Softening point

(Moulded Fittings)

76°C

Oxygen Index 40%

Electric Strength To the requirement of IS: 9537 Part 3. IS: 3419, IS: 14927 Part 2,

BS: 4607 and BS: EN61386 -1: 2008

Insulation Resistance To the requirements of IS: 9537 Part 3, IS: 3419, IS: 14927 Part2,

BS: 4607 and BS: EN61386 -1: 2008

Operating Temperature 5°C to + 60°C

Elongation > 15%

Standards

Conduit IS: 9537 Part 3. BS: EN61386 -1: 2008

Conduit Fittings IS: 3419 with latest amendment, BS: 4607

Trunking IS: 14927 Part 2, BS: EN 50085-2-1: 2006

Clientele

Private Partners





























Public Departments





















































3 Years of Quality Solutions

Pressfit has been a pioneer in the production of specialized plastic products and accessories in the domestic electrical industry. We use our technical expertise to create and deliver high-quality, world-class products.

We look to create a highly customer-centric approach with strong customer focus at the heart of operations. Throughout the production process, we have strict inspections to ensure that our products adhere to national and international standards.

Thirty years of meticulous market research, testing, and experience has helped us gain market share and the trust of the industry. We offer multiple solutions in every product category to meet the diverse demands of Indian electrical consumers.

Terms & Conditions:

- 1. Products will be supplied in their standard packaging.
- 2. Disputes, if any, will be subject to Ulhasnagar jurisdiction only.
- We continuously upgrade our products and technology to provide our customers with the best experience. Due to this, the product design, specifications, or packaging, may change without prior notice.

 Get Pressfit Price Lists Easily

Press Fit Pipe And Profile

Plot No. 93, Sector 6A, Jawahar Talkies Compound, Kalyan-Ambernath Road, Ulhasnagar, Dist. Thane, Maharashtra - 421003. Email: sales@pressfitindia.com

Customer Care No.: 1800-2121-770









www.pressfitindia.com



