

for Electrical Wiring and Air Con Piping Insulation

WHY LITAFLEX

Quality with Integrity at every step

Established since 1988, LITAFLEX PLASTICS Mfg has grown to be one of the region's leading PVC Extruders. LITAFLEX primarily engaged in the manufacturing of a wide variety of uPVC Trunking and Conduit Pipe for the laying of electrical cables and air-con piping insulation.

As a brand, LITAFEX enjoys clear distinction in many ways:

Customer Focus

We place our clients at the heart of our business. We deliver a positive brand experience at every touchpoint through a synergy of professionalism and proficiency.

Innovation and Continuous Improvement

Along with the growing market in Singapore and the region, LITAFLEX have also been constantly working towards continuous improvement. Being an innovative and a dedicated manufacturer, LITAFLEX regularly upgrade its manufacturing facility with the latest extruders and other ancillary equipment to increase its manufacturing efficiency, improve its quality consistency, and offer a wider range of products to its customers.

Our recent backward integration into our own in-house compounding and mixing of raw material has also taken LITAFLEX to the next level where quality control, cost efficiency, and thus competitive pricing is achieved.



Quality Assurance And Reliability

Trust LITAFLEX's uncompromising attitude with respect to quality. Being awarded the ISO 9001: 2008 Certification and the Product Listing Scheme Certification, LITAFLEX have well defined and stringent quality assurance systems where all employees from top to bottom are responsible for quality & services. Over the years, quality assurance has always been LITAFLEX's strongest selling point, which no doubt, allowed LITAFLEX to stay ahead of the tough competition, as well as significantly increased its worldwide recognition.



Robust Infrastructure and Prompt Delivery

Our cutting-edge production facilities and spacious warehousing in Singapore and Malaysia measuring more than 10,000 square meters is equipped with more than 20 lines of the latest Extruders, Palletizers and Mixers from Europe and Taiwan.

LITAFLEX's consolidated structure also reduces the lead time needed from order to delivery. Coupled with a fleet of delivery trucks, LITAFLEX possesses sufficient capacity and storage to ensure timely and efficient delivery even at a very short notice.







THAFTEX UPVC SINGLE-COMPARTMENT TRUNKING

LITAFLEX uPVC Cable Trunking are manufactured from a specially formulated high impact Polyvinyl Chloride in strict accordance to comply with the Singapore Standard SS275: 1999.

Ideal for laying long runs of Electrical Cable, CATV and ELV Cables along the walls and across ceilings, the Single-Compartment Trunking from LITAFLEX is a standout product. The ingenious 'Snap-on' design, together with a refined, smooth and compact finish, indeed protects the cables from being damaged or getting soiled. The innovative design also facilitates easy and hassle-free installation.

LITAFLEX has built up an enviable reputation through the years and has faithfully delivered its promises of superior quality. This, no doubt, explains the widespread popularity of LITAFLEX products, which are specified for use in almost every contract in Private Condominiums, HDB Public Housing, Commercial and Industrial Buildings.

PRODUCT FEATURES

- Non-brittle, high-impact strength trunking owing to premium PVC formulation
- Fire retardant capability
- · Refined, smooth and compact
- · Quick and easy installation
- · Tight and secured locking
- · Optimized cable capacity



Singapore Standard SS 275: 1999

SINGLE-COMPARTMENT TRUNKING



Product No.	External Dimension Width x Height	Standard Pack Local Export
TK 016010	16mm x 10mm	n 50 100
TK 016016	16mm x 16mn	n 50 50
TK 020010	20mm x 10mm	n 50 100
TK 020013	20mm x 13mn	n 50 100
TK 024013	24mm x 13mn	n 50 100
TK 025013	25mm x 13mn	n 50 50
TK 025016	25mm x 16mm	n 50 50
TK 025025	25mm x 25mm	n 50 50
TK 032013	32mm x 13mn	n 50 50
TK 032016	32mm x 16mn	n 50 50
TK 032018	32mm x 18mn	n 50 50
TK 038016	38mm x 16mm	n 20 40
TK 038025	38mm x 25mn	n 20 40
TK 040013	40mm x 13mm	n 20 50
TK 040020	40mm x 20mm	n 20 40
TK 040025	40mm x 25mm	n 20 40
TK 040040	40mm x 40mm	n 10 20
TK 050032	50mm x 32mm	n 10 20
TK 050040	50mm x 40mm	n 10 20
TK 050050	50mm x 50mm	n 10 20
TK 075050	75mm x 50mn	n 10 10
TK 075060	75mm x 60mm	n 10 10
TK 075080	75mm x 80mn	n 4 10
TK 085065	85mm x 65mn	n 4 8
TK 105065	105mm x 65mm	n 4 8
TK 100050	100mm x 50mm	n 5 10
TK 100060	100mm x 60mm	n 5 10
TK 100080	100mm x 80mm	n 4 8
TK 100100	100mm x 100mm	n 2 6
TK 125055	125mm x 55mn	n 5 10
TK 125100	125mm x 100mm	n 2 6
TK 150080	150mm x 80mm	n 2 6
TK 150100	150mm x 100mm	n 2 6
TK 200060	200mm x 60mm	n 2 2
TK 200100	200mm x 100mm	n 2 2

Standard Length: 2M / 2.44M Colour White



Clause	Test Required
Mechanical Properties	
Cable Supporting Test for surface mounting	
Temperature	60 ± 2°C
Duration	2 hr
Distortion (Max)	10%
Impact Test	
Precondition	60 ± 2°C
Duration	240 hr
Test Temperature	15°C
Mass of Hammer	2 kg
Height of Impact	100 mm
Cover Retention Test	
Mass attached to Cover	2 kg
Duration of Test	60 sec



* UNITED BY UPVC MULTI-COMPARTMENT TRUNKING

The Multi-Compartment Trunking is the ideal solution to segregate power, data and voice cables, specifically to ensure safety and convenience during installation. The larger compartment is capable of carrying numerous Electrical Power Cables while the smaller compartment is suited for Telephone and CATV Cables. This product is ideally suited for electrical rewiring work in HBD projects..

A Bridging Retaining Clip ensures quick and easy installation. These inserted clips into the pre-punched slots at the corner of the trunking base, together with the removable 'snap-on' cover lid, result in a very tidy and compact installation.

Singapore Standard SS 275: 1999

MULTI-COMPARTMENT TRUNKING



Product No.	No. of Compartments	External Dimension Width x Height	Standa Local	ard Pack Export
TM 040020	2	40mm x 20mm	20	40
TM 060020	2	60mm x 20mm	20	40
TM 080020	3	80mm x 20mm	10	10
TM 080032	2	80mm x 32mm	10	10
TM 100040	3	100mm x 40mm	10	10

Standard Length 2M Colour White



uPVC CARPET TRUNKING

It is specially designed to protect cables and cords from exposed damages while running along the surface floor. The superior quality of its material and structure promotes excellent mechanical strength while ensuring the convenience and safety of public. For instance, the feasibly and intelligently-curved contour design facilitates the pushing of trolleys across the running cables on the surface and eliminates walking obstacles caused by running cables.





Product No.	External Dimension Width x Height	Standa Local	rd Pack Export
TC 025010	25mm x 10mm	10	10
TC 035010	35mm x 10mm	10	10
TC 048014	48mm x 14mm	10	10
TC 050012	50mm x 12mm	10	10
TC 065016	65mm x 16mm	10	10
TC 080018	80mm x 18mm	10	10
TC 100025	100mm x 25mm	10	10

Standard Length : 2M Colour : White



LIMIUX UPVC AIR CON TRUNKING

Created to conceal the knotty pipework in air conditioning systems, LITAFLEX AIR CON TRUNKING breaks through the clutter with its precise and smooth appearance. It is ideally suited for both internal and external applications and will seamlessly blend in with diverse environments. Made of high weather resistant material, it has a lasting graceful appearance.

Manufactured from an extra high impact grade of uPVC, LITAFLEX AIR CON TRUNKING is fire resistance rated and complies with the Singapore Standard SS 275: 1999.

To facilitate distribution from the outdoor Air Con Condensing Unit to the Fan Coil Unit mounted on the wall of the living room, LITAFLEX has intelligently design this non-corrosive Trunking system to secure Electrical Cables, Insulation Tubes containing Copper Tubes and uPVC Drain Pipes.

LITAFLEX's latest new design on the base and 'snap-on' lids provide a stronger grip, easy installation and also negates the need for maintenance. The unique characteristics of its clean and smooth curvy edges, strength and durability allow it to be used even on rough wall surfaces and

ceilings.

Singapore Standard SS 275: 1999

uPVC AIR CON TRUNKING

Product No.	External Dimension Width x Height	Standard Pack Local Export		
TK 040025	40mm x 25mm	10 20		
TK 040040	40mm x 40mm	10 10		
TK 050032	50mm x 32mm	10 20		
TK 050040	50mm x 40mm	10 20		
TK 050050	50mm x 50mm	10 20		
TK 075050	75mm x 50mm	5 10		
TK 075060	75mm x 60mm	5 10		
TK 075080	75mm x 80mm	4 10		
TK 085065	85mm x 65mm	4 8		
TK 105065	105mm x 65mm	4 8		
TK 100050	100mm x 50mm	5 10		
TK 100060	100mm x 60mm	5 10		
TK 100080	100mm x 80mm	4 8		
TK 100100	100mm x 100mm	2 6		
TK 125055	125mm x 55mm	5 10		
TK 125100	125mm x 100mm	2 6		
TK 150080	150mm x 80mm	2 6		
TK 150100	150mm x 100mm	2 6		
TK 200060	200mm x 60mm	2 2		
TK 200100	200mm x 100mm	2 2		

Standard Length 2.44M Colour White

> Installation Capacity of Multi Split Unit Air Con System



1 Condensing Unit to 1 Fan Coil



Insulated Drain Pipe



1 Condensing Unit to 2 Fan Coil





Specification for Cable and Air-Conditioning Trunking made of Insulating Material

Clause	Test Required
Mechanical Properties	
Cable Supporting Test for surface mounting	
Temperature	60 ± 2°C
Duration	2 hr
Distortion (Max)	10%
Impact Test	
Precondition	60 ± 2°C
Duration	240 hr
Test Temperature	15°C
Mass of Hammer	2 kg
Height of Impact	100 mm
Cover Retention Test	
Mass attached to Cover	2 kg
Duration of Test	60 sec

Clause	Test Required
Resistant to Heat	
Testing Temperature Applied force of Ball Pressure Duration of Test Diameter of impression	60 ± 2°C 20 N 1 hr < 2 mm
Resistance to Flame Propagation	
Flame Test	Does not ignite or flames. Self extinguished within 30s after removal of flame.
Insulating Characteristics	
Electric Insulating Strength Test	
Applied Voltage Duration of Electritication	2500 V 1 min
Insulation Resistance test	
Applied Voltage Duration of Electritication	500 V 1 min



LITAFLEX . uPVC CONDUIT PIPE

Suitable for Surface / Outdoor Installation and Embedding in Concrete

LITAFLEX uPVC Conduit Pipes and uPVC Conduit Fittings are produced from a specially formulated compound, Polyvinyl Chloride. They are manufactured to comply with the British Standard BS EN 61386-21: 2004/A11: 2010.

Being widely used for surface installation, and also particularly for wiring systems embedded in concrete slabs, LITAFLEX explored several creative concepts and solutions to manufacture Conduits and a wide range of Fittings & Accessories that are tough enough to provide excellent protection of Electrical Cable Wiring Systems even under arduous conditions.

PRODUCT FEATURES

- Quick installation & cold bending Can be easily cold bended into a 90° angle with the aid of a bending spring without losing shape or dimensional integrity
- High tensile & impact strength Robust and rugged, it is a highly durable product that is immune to cracking or chaffing
- Cost competitive Supported by an excellent Price/Performance ratio, LITAFLEX Conduit Pipes symbolize best value for money in the market

Smooth internal surface

This feature ensures speedy and hassle-free installation, as wires can be pulled in smoothly

- Lightweight and compact Makes it an easy, simple job for site workers
- Resistant to chemicals & corrosion Can be effectively used in harsh industrial environments and marine climate
- Superior fire resistance uPVC is a non-conductive material, producing a fully insulated system

British Standard BS EN 61386-21: 2004/A11: 2010

uPVC CONDUIT PIPE							
Norm	inal Size	Wall Thic	ckness	Packing			
Product No.	Outer Dimension	Medium Gauge	Heavy Gauge	Local	Export		
CP 20	20mm	1.6	1.8	20	50		
CP 25	25mm	1.7	1.9	20	40		
CP 32	32mm	2.0	2.2	10	10		
CP 40	40mm	2.2	2.5	10	10		
CP 50	50mm	2.5	2.8	5	5		

Classification : Medium Gauge Class 332112

: Heavy Gauge Class 442112

: 2.9M Standard Length Wall Thickness Tolerance : ± 0.1mm Colour : White/ Black





UTAFIEX UPVC BELL END CONDUIT

Suitable for Embedding in Concrete

Keeping up with our spirit of innovation, we have introduced the uPVC Bell End Conduit. Indeed, LITAFLEX prides on being the first manufacturer of this product in the region.

The uPVC Bell End Conduit is currently widely used and acceptable in Public Housing and Private Projects, a sector which has come under pressure over cost-cutting and productivity. Use of LITAFLEX uPVC Bell End Conduit in building projects will enable Contractors to optimize cost while improving operational efficacy.

British Standard BS EN 61386-21: 2004/A11: 2010

uPVC BELL END CONDUIT							
Normi	nal Size	Wall Thickness		Packing			
Product No.	Outer Dimension	Medium Gauge	Heavy Gauge	Local	Export		
PLCP 20	20mm	1.6	1.8	20	50		
PLCP 25	25mm	1.7	1.9	20	40		
PLCP 32	32mm	2.0	2.2	10	10		
PLCP 40	40mm	2.2	2.5	10	10		
PLCP 50	50mm	2.5	2.8	5	5		

Classification : Medium Gauge Class 332112 : Heavy Gauge Class 442112

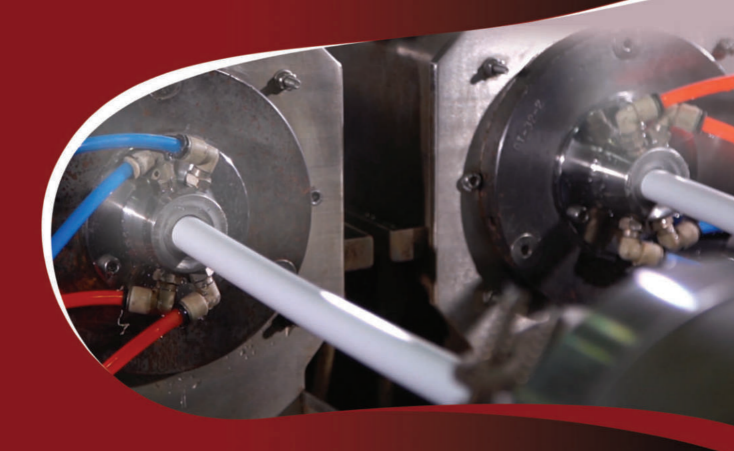
Standard Length : 2.9M Wall Thickness Tolerance : ± 0.1mm

Colour : White/ Black



LITAFLEX uPVC Bell End Conduit has proven to achieve:

- Significant savings of up to 70% of sockets per project
- 50% reduction in cost of labour and solvent cement used
- Increase in workers' productivity as the uPVC Bell End Conduit can be directly connected to another pipe without the need of a Socket
- Reduce the risk of wet cement sipping in with less connecting points between pipes







uPVC CONDUIT PIPE FITTINGS

CIRCULAR BOX				SQUARE JUNCTION BOX
	Series O.D CPC 20/25 65mm	CRS 50.8mm	H 32mm	Dimension L W H D C 81 81 55.5 67 67
+ 00 - + + + = l	Product No.	Size	Packing	Product No. Size Packing
End Box (1 way	() CPC 201	20mm	100	End Box CPS 401 40mm 10
	CPC 251	25mm	100	
	CPC 321	32mm	100	
Thru Box (2 way	/)			Thru Box (2 way)
	CPC 202	20mm	100	CPS 402 40mm 10
	CPC 252	25mm	100	
	CPC 322	32mm	100	
Angle Box (2 wa	y)			Angle Box (2 way)
	CPC 20A	20mm	100	CPS 40A 40mm 10
	CPC 25A	25mm	100	
	CPC 32A	32mm	100	
Tee Box (3 way)			Tee Box (3 way)
	CPC 203	20mm	100	CPS 403 40mm 10
	CPC 253	25mm	100	
	CPC 323	32mm	100	
Cross Box (4 wa	y)			Cross Box (4 way)
	CPC 204	20mm	100	CPS 404 40mm 10
	CPC 254	25mm	100	
	CPC 324	32mm	100	
The second and second				
				LITAFLEN B. HEALT CARE CONCULT SUPER SS EN 61305-21-2004-N119 2010 CLASS 442112 WANTE
The same				LITATIEN S SON COLUMN

ACCESSORIES

	Product No.	Size	Packing		Product No.	Size	Packing
Extension Ring				Circular Lid (Screw)			
	CPS 50ER	50mm	100		CPC CL		1000
Female Adapter				Circular Lid (Clip)			
	CPC 20FA	20mm	1000		CPC CLC		1000
	CPC 25FA	25mm	500	ME I			
	CPC 32FA	32mm	100				
Socket				Dome Cover			
	CPC 20SK	20mm	1000		CPC 20DC	20mn	n 1000
	CPC 25SK	25mm	500		CPC 25DC	25mn	1000
	CPC 32SK	32mm	100				
· ·	CPC 40SK	40mm	20	Bending Spring			
	CPC 50SK	50mm	20	lı .	BC 20BNS	20	100
90° Bend					BC 25BNS	25	100
	CPC 20B	20mm	1000		BC 32BNS	32	100
					Product No.	Size	Depth Packing
90° Long Bend				K.O Box (1 gang)			
	CPC 32B	32mm	100	rue Box (r garig)	CPS KO1	1 gang	38mm 100
	CPC 40B	40mm	62		0101101	, gang	100
	CPC 50B	50mm	32				
Straight Tee				K.O Box (2 gang)			
	CPC 20ST	20mm	1000		CPS KO2	2 gang	38mm 100
				The same of the sa			
Inspection Bend				Surface Mounting Box	x (1 gang)		
	CPC 20IB	20mm	100		CPS SM1	1 gang	28mm 100
	CPC 25IB	25mm	100				
	CPC 32IB	32mm	100				
Inspection Tee				Surface Mounting Box	x (2 gang)		
	CPC 20IT	20mm	100		CPS SM2	2 gang	28mm 100
Ama	CPC 25IT	25mm	100				
	CPC 32IT	32mm	100				
Bar Saddle				Partition Box (1 gang))		
■A.	CPC 20BS	20mm	100		CPS PB1G	1 gang	34mm 100
	CPC 25BS	25mm	100				
	CPC 32BS	32mm	100				
Public Lighting			7200000	Partition Box (2 gang)			
Joint	CPC PL	40 / 20	1000		CPS PB2G	2 gang	34mm 100



LITAFLEX . uPVC CORRUGATED CONDUIT & FITTINGS

LITAFLEX is the first manufacturer to introduce Corrugated Conduit in Singapore. It is made from superior Thermoplastics material specially formulated to meet the requirement of IEC 61386-22: 2002.

The Corrugated Conduit from LITAFLEX is an iconic product, epitomizing innovation and excellence. The unique design of corrugated construction provides and offers considerable flexibility for laying long runs of cables buried under the concrete without excessive joints. It is extremely suitable for surface installation, especially running cables from concrete ceiling down to false ceiling, generally for lighting fixtures.

In today's evolving telecommunication industry where technology is rapidly changing, LITAFLEX Corrugated Conduit can be extruded with a Pre-installed pulling tape made of Nylon meant for the drawing of Cables. It is widely used as a Sub-Duct for the protection of Optical-fiber Cables.

LITAFLEX also supplies a wide range of fittings and accessories to complement its Corrugated Conduits, thus providing a complete, end-to-end installation.

IEC 61386-22: 2002

uPVC CORRUGATED FLEXIBLE CONDUIT						
Product No.	Diameter Outer Inner		Standard Coil	Packing Export		
FC 16PVC	16mm	11.0mm	50M	5		
FC 20PVC	20mm	14.6mm	50M	5		
FC 25PVC	25mm	19.0mm	50M	5		
FC 32PVC	32mm	24.8mm	25M	5		
FC 40PVC	40mm	32.0mm	25M	1		
FC 50PVC	50mm	41.2mm	25M	1		

: Black, White, Grey, Orange



PP CORRUGATED SUB - DUCT (Complete with pre-installed Nylon)

Product No.	Dian Outer	neter Inner	Standard Coil	Packing Export
FC 32SD	31.6mm	24.6mm	500M	2
FC 40SD	39.5mm	31.5mm	500M	2

Colour : Black



PRODUCT FEATURES

- Flame Retardant Self-extinguishing in event of fire
- Temperature Resistance From -5°C to 60°C
- Excellent resistance to most acids and chemicals
- Compression Has good compression strength
- Available in long length, thus reducing the number of connections
 Lightweight, flexible and easy to install



	Product No.	Size	Packing		Product No.	Size	Packing
Corrugated / Plain Connector				Corrugated Connector			
	FCF 20CP	20mm	100		FCF 20CC	20mm	100
	FCF 25CP	25mm	100	J C(FCF 25CC	25mm	100
Corrugated Angle Adaptor	FCF 20AA	20	100	Corrugated Gland	ECE 1600	16mm	100
	FCF 20AA	20mm	100		FCF 16CG	16mm	100
	FCF 25AA	25mm	100		FCF 20CG	20mm	100
					FCF 25CG	25mm	100
Corrugated Adaptor					FCF 32CG	32mm	50
	FCF 20CA	20mm	100				
	FCF 25CA	25mm	100				
4.0	FCF 32CA	32mm	20				
	FCF 40CA	40mm	20				



uPVC DRAIN PIPE & FITTINGS

LITAFLEX's uPVC DRAIN PIPES are manufactured strictly in accordance to the Japanese Standard JIS 6741: 1999.

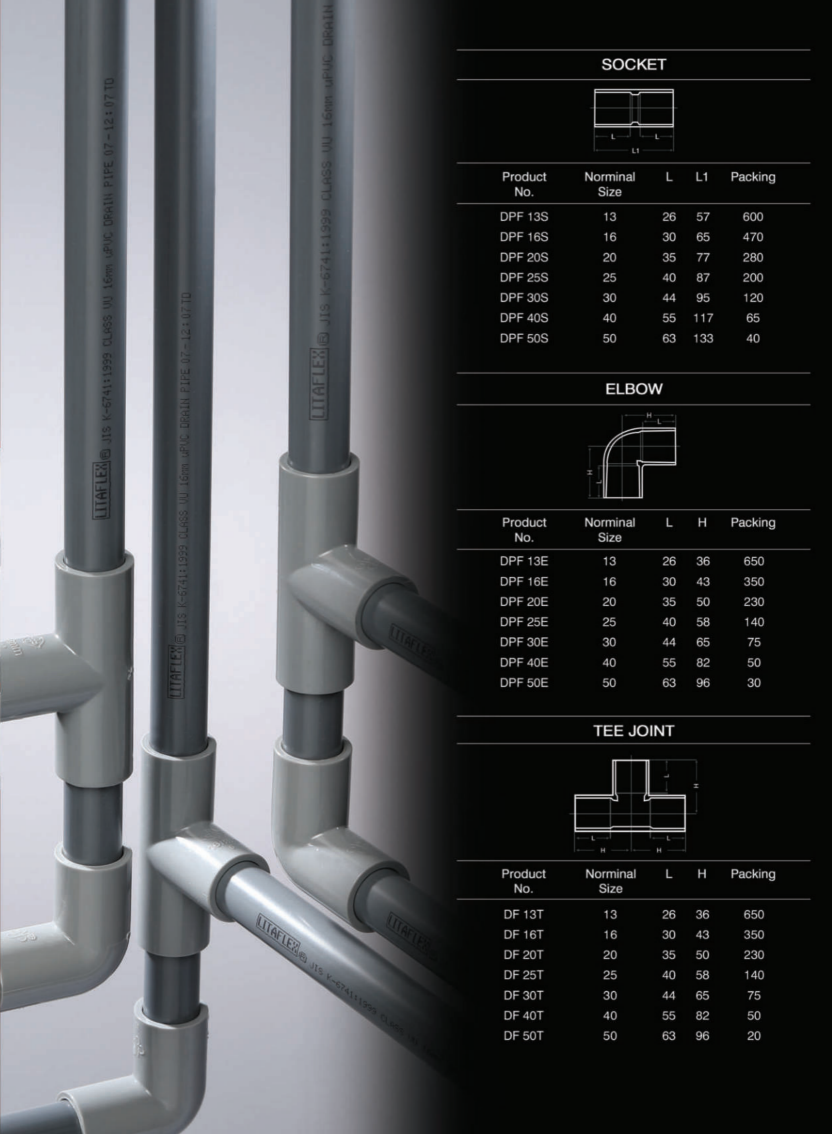
Constructed from High Impact Polyvinyl Chloride, which is self-extinguishing, and together with a comprehensive range of fittings, LITAFLEX Drain Pipe System is able to efficiently serve the drainage purpose of Air-Con water discharge, which are extremely corrosive.

Its light weight material and smooth bore minimizes the deposit build-up in the inner wall. By simply using the solvent cement welding method for the Fittings, installation is made easier, cost is reduced and time is saved.



uPVC DRAIN PIPE						
Product	Nor	minal	Outer	Wall Th	Parking	
No.	mm	inches	Diameter mm	Class VU / AE mm	Class VP / AW mm	Local LG
DP 13	13	3/8	18	1.8	2.2	10
DP 16	16	1/2	22	1.8	2.7	10
DP 20	20	3/4	26	1.8	2.7	10
DP 25	25	1	32	1.8	3.1	10
DP 30	30	1 1/4	38	1.8	3.1	10
DP 40	40	1 1/2	48	1.8	3.6	10
DP 50	50	2	60	1.8	4.1	5

Classification : AE / AW Standard Length 2.9M Wall Thickness Tolerance : ± 0.1 mm Colour : Grey





UIMILEX UPVC CABLE COVER PLATE

For Safety and Protection of Cables

Excavation and the digging of trenches is risky work; it could be dangerous for the workers on site. Hence it is imperative to safeguard the workers from electrical shock and other hazards. Excavation/digging can also cause costly damages to underground Electrical Cables, Telecommunication Optical Fiber Cable Networks and Gas Distribution System, Industrial and also the Domestic Water Piping System.

Designed to protect underground telecom and power supply cables, LITAFLEX uPVC Cable Cover Plate (also called the Warning Marker Plate) eliminates disruption to business operations from earth work activities, such as excavation and digging. Manufactured from Polyvinyl Chloride, LITAFLEX uPVC Cable Cover Plate possesses high impact strength and complies with international standards.

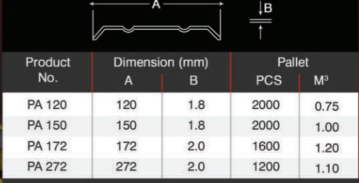
The wide range of bright, luminous colours with embossed raised lettering enables easy identification, thereby effectively signaling caution when digging trenches. LITAFLEX enjoys the cutting edge in the customization of Cover Plates in the South East Asian region; we have proven expertise in customizing both the colour and the embossed letterings. Furthermore, the ingenious design of the Interlocking Device.

FLAT PLATE ↓B Product Dimension (mm) Pallet No. **PCS** Мз A В PF 120 120 1.6 2000 0.75 PF 150 150 1.8 2000 1.00 PF 200 200 2.0 1600 1.20 PF 250 250 2.0 1200 1.10

Standard Length: 1M

Standard Colour : Yellow / Black

ANGLE PLATE



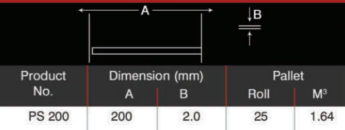
Standard Length: 1M

Standard Colour : Yellow / Black

CUSTOM-MADE COVER PLATE COLOURS AND EMBOSSED TEXT



FLAT SMOOTH PLATE



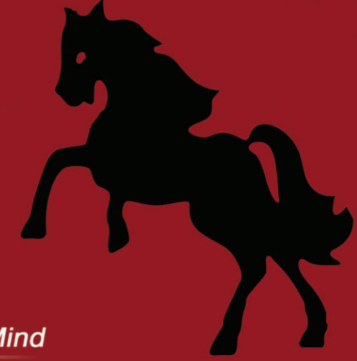
Standard Length : 50M per roll Standard Colour : Yellow / Black

Standard Embossing

DANGER 4 LT CABLE DANGER 4 HT CABLE



Characteristics	272mm uPVC Cable Cover Plate
Dimensional Measurement (mm), average	
a) Length	1000
b) Width	272
c) Thickness	2.0
ASTM D1525 : 2017	
2. Vicat Softening Temperature (°C), average	90
ONORM E6530 (Clause 7.3) : 1985	
Impact Strength (Drop Hammer Test)	
a) Maximim depth of penetration of the 10 kg drop	90
hammer into the 3 specimens tested (mm)	
b) Observation	No crack was observed
ONORM E6530 (Clause 7.4): 1985 / ASTM D3045: 2018	
4. Tensile Load of the Longittudinal Connection	
a) Tensile Load prior to Aging (N), average	847
b) Tensile Load after Aging (N), average	869
c) Change in Tensile Load (%)	2.7



Install with a Peace of Mind

uPVC Extrusion and Injection -Manufacturer of:

- Cable Trunking
 Carpet Trunking
 Air con Trunking
- Air con Drain Pipe Conduit Pipe Conduit Boxes & Fittings
- Underground Cable Cover Plate
 Corrugated Conduit & Fittings
- Corrugated Sub-Duct for Optic Fibre Cable
- Electrical Wiring Accessories

Distributed By:

Choo Chiang Marketing Pte Ltd (a subsidiary of Choo Chiang Holdings Ltd) did: +65 6368 5922 | fax: +65 6363 5922 Head Office: 10 Woodlands Loop S(738388)

 $website: \underline{www.choochiang.com} \mid facebook: \underline{facebook.com/choochiang.sg}$











Litaflex Plastics Ind Sdn Bhd

No 3307, Jalan Tanjung 27/4 Kawasan Perindustrian Indahpura 81000 Kulaijaya, Johor **(607) 660 8988**

k (607) 660 8980



