# **uPVC CABLE TRUNKING**

LITAFLEX uPVC Cable Trunkings are manufactured from a specially formulated high impact Polyvinyl Chloride in strict accordance to comply with the Singapore Standard SS 275: 1999

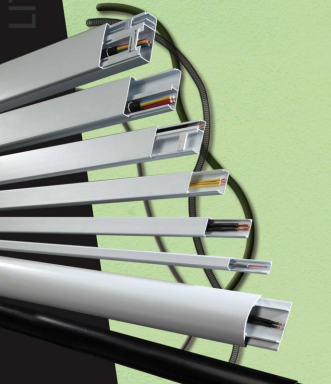
#### INNOVATION AND MODERNIZATION

LITAFLEX has developed this compact trunking for laying long runs of General Cable and Telecommunication Cables along the walls and across ceilings.

The ingenious 'Snap-on' design, together with a beautiful and compact finish, can certainly protect the Cables from being damaged or dirty. Easy installation is also facilitated.

The vast variety of design and sizes offer a wide range of application in both Domestic and Industrial Facilities.

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.





Single Compartment Trunking



Multi Compartment Trunking



Singapore Standard SS 275: 1999

#### SINGLE - COMPARTMENT TRUNKING TK 016010 16mm X 10mm TK 016016 16mm X 16mm TK 022013 22mm X 13mm TK 025013 25mm X 13mm TK 025016 25mm X 16mm TK 025025 25mm X 25mm TK 032013 32mm X 13mm TK 032016 32mm X 16mm TK 032018 32mm X 18mm TK 038016 38mm X 16mm TK 038025 38mm X 25mm TK 040013 TK 040020 40mm X 20mm TK 040025 TK 040040 40mm X 40mm TK 050032 50mm X 32mm TK 050040 50mm X 40mm TK 050050 50mm X 50mm TK 075050 75mm X 50mm TK 075060 75mm X 60mm TK 075075 75mm X 75mm

85mm X 65mm

· See Air - Conditioning Trunc

TK 105065 105mm X 65mm
TK 100050 100mm X 50mm
TK 100060 100mm X 60mm
TK 100080 100mm X 80mm

TK 125055 125mm X 55mm
TK 125100 125mm X 100mm
TK 150080 150mm X 80mm
TK 150100 150mm X 100mm
TK 200055 200mm X 55mm
TK 200100 200mm X 100mm

### Single Compartment Trunking

Serves the practical and economical needs of today. Effortless and quick installation is made suited for any application that is related to the wiring and protection of cables. The base can be secured to the wall or ceiling by adhesive or nails, while the cover lid is simply snapped on to the base.

Product No.	No. Of Compartments			mension Height	Standa Local /	
TM 040020		40mm		20mm	20	40
TM 060020		60mm	X	20mm	20	40
TM 080032		80mm	Χ	32mm	10	10
TM 100040	3	100mm	X	40mm	10	10
	STANDARD LENGT	H : 2M				
COLOUR TM Series		: WH	ITE			
		: Complete with Retaining Clips				

### Multi-Compartment Trunking

Specializes in the segregation of 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.

A Bridging Retaining Clip is also offered to ease installation in a quicker and neater manner. These inserted clips into the pre-punched slots at the corner of the trunking base, together with the removable 'snap-on' cover lid, indeed gives a very tidy and compact installation.

0		CARPET TRUNKING				
8	Product No.	External Dimension Width X Height			Standard Pack Local / Export	
6	TC 050012	50mm	X 12m	nm	10	
6	TC 080018	80mm	X 18m	ım	10	
2 2	STANDAR COLOUR	D LENGTH	: 2M : WHIT	E / BLA	ск	
L						

### **Carpet Trunking**

LARGER SIZE

TK 085065

Specially designed to protect Cables and Cords from exposed damages while running along the surface floor. It can be secured to the floor by means of adhesive, nails or screw. The superior quality of its material and structure promotes excellent mechanical strength and also, the convenience and safety of the public. For instance, the feasibly and intelligently curved-contour design of the trunking facilitates the pushing of trolleys across the running cables on the surface floor and eliminates walking obstacles caused by running cables.

# **uPVC** AIR - CON TRUNKING

Manufactured from an extra High Impact grade of uPVC, LITAFLEX AIR-CONDITIONING TRUNKING is Fire Resistant rated and complies with the Singapore Standard SS 275: 1999.

To facilitate distribution from the outdoor Air-Conditioning 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 the removal 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.

What is more, LITAFLEX's air-conditioning trunking is made of high weather resistant, which ensures a lasting appearance of beauty.



Singapore Standard SS 275 : 19

#### upvc air - conditioning trunking Product External Dimension Standard Pack Width X Height No. Local Export TK 040025 40mm X 25mm 10 TK 040040 40mm X 40mm TK 050032 20 20 TK 050040 50mm X 40mm 20 TK 050050 50mm X 50mm TK 075050 TK 075060 75mm X 60mm TK 075075 75mm X 75mm TK 085065 TK 105065 105mm X 65mm TK 100050 100mm X 50mm TK 100060 100mm X 60mm TK 100080 100mm X 80mm TK 100100 100mm X 100mm TK 125055 125mm X 55mm 10 TK 125100 125mm X 100mm TK 150080 150mm X 80mm TK 150100 150mm X 100mm TK 200055 200mm X 55mm

STANDARD LENGTH : 2.44M
COLOUR : WHITE

200mm X 100mm

TK 200100

## **BEAUTIFY OUR HOME**

smooth finishing to match interior and exterior of buildings

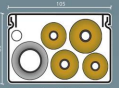
## Installation Capacity of Multi Split Unit Air-Conditioning System



I Condensing Unit to I Fan Coi



Insulated Drain Pipe



I Condensing Unit to 2 Fan Coil

Tost Specifications 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	240hr
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
Resistance to Heat	
Testing Temperature	60 + 2°C
Applied force of Ball Pressure	20 N
Duration of Test	1 hr
Diameter of impression	< 2 mm
Resistance to Flame Propagation	
Flame Test	Does not ignite or flames. Self extinguished within
Insulating Characteristics	30s after removal of flame.
Electric Insulating Strength Test	
Applied Voltage	2500 V
Duration of Electrication	1 min
Insulation Resistance test	
Applied Voltage	500 V dc
Duration of Electrification	1 min