



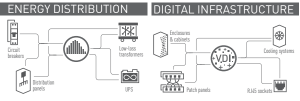


Legrand is the global specialist in electrical and digital building infrastructures. The group offers a comprehensive range of solution and services tailored to residential, commercial and industrial applications. The scope of its offering and its leading positions make Legrand a worldwide benchmark.

#### 4 KEY AREAS OF EXPERTISE









TURNOVER NEARLY €6.6 BILLION IN TOTAL SALES IN 2019

MORE THAN 36,000 EMPLOYEES

4.8% OF 2018 SALES **INVESTED** IN R&D

**OVER** 230.000 CATALOGU<u>E</u> **ITEMS** 

80 PRODUCT **FAMILIES** 

## WHO WE ARE

TRUSTED BRAND OVER 30 YEARS

ISO CERTIFIED

ISO 9001:2015

Quality Management System

ISO 14001:2015

Environmental Management Systems

WORLD CLASS FACILITIES

# ON EXTRUSION & INJECTION

including tooling, testing and latest production technology such as compounding, on-line and off-line finishing, down-stream engineering and packaging

BUILD-UP AREA OF 85,000 SQFT ON A 120.000 SQFT LANA

INTERNATIONAL PRESENCE OVER 13 COUNTRIES



## MEGAPOWER LEGRAND

Megapower was established in 1990 to serve and provide quality PVC cable management system and wiring accessories. We started production of a variety of high quality unplasticised polyvinyl (uPVC) products in its state-of-the-art factory, located in Selangor, 25KM away from Kuala Lumpur, Malaysia.

In 2011, a joint venture between Megapower and Legrand was formed marking a new association between two well-known brands in the industry. The association of two companies provided a stronger base expertise of one-stop solutions to serve the construction and electrical utilities.





Mechanical Protection for durability against compression and Impact forces compliances to IEC 61386-21

## **NON-FLAME PROPAGATION**

flame extinguished immediately after the source of the flame is removed.



#### **ABLE TO FORM** 90 DEGREE

with the aid of bending spring



for Excellence

#### **COMPRESSION TEST**

Endurability of compressive load over 750N.



#### **IMPACT TEST**

Resilience to impact forces over 2kg mass of hammer with fall height of 100mm





#### HIGH INTERNATIONAL QUALITY STANDARD

MP is independently tested to meet the intended design and wiring application as stipulated by international standard IEC 61386 - 21

Duty performance with time saving & lower installation residential & commercial building.



- Manufacturer and/or Brand name identification
- 2 Product Code
- 3 Compliance with International Standard IEC 61386-21
- 4 Sirim marking & certification number
- 5 Exact date and time of manufacture for easy tracking
- 3- Compression rating (Rating 3 = Medium Duty)
- 3- Impact rating (Rating 3 = Medium Duty)
- 2- Min. Serving Temperature (Rating 2=-5 °C)
- 1- Max. Serving Temperature (Rating 1= +60 °C)



#### COMPREHENSIVE TERRITORY COVERAGE

Being part of the global coverage of Megapower Legrand, it provides a faster and easier integrated global system where purchases and logistics are effortlessly connected.

### AI WAYS MEET YOUR EXPECTATIONS

Stringent quality control and testing are employed for the International Electrotechnical Commission (IEC) 61386-21 Standard certification, which is the International Standard used for Conduit Systems for Cable Management. The manufacturing facility has also been awarded with ISO 9001:2015 Quality Management and ISO 14001:2015 Environmental Management Systems certifications.









## PROVEN RELIABILITY FOR 30 YEARS OF SUCCESSFUL PROJECTS

The most recognized uPVC conduit solution provider in Malaysia that constantly strives for the best quality and services with many reputable successful project references.



### SAVE TIME ON INSTALLATION

Our product are tested under heavier conditions than the normative for an over performing quality that always guarantees time saving for you.











Impact Test

Compression Test



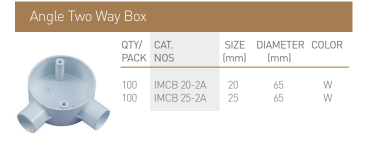
#### uPVC CONDUIT AND FITTINGS

# Ŷ MP H M25 High Impact BS EN 61396-21: 2004 4811:2010 3321 PM027701 17:18 19211 (68

QTY/	CAT.	SIZE	LENGTH	COLOR
PACK	NOS	(mm)	(m)	
50	EM M20	20	2.9	W
50	EM M25	25	2.9	

#### QTY/ CAT. SIZE DIAMETER COLOR PACK NOS (mm) (mm) 100 IMCB 20-1 20 65 $\mathbb{W}$ IMCB 25-1 25 100 65 $\mathbb{W}$

#### Through Two Way Box QTY/ CAT. SIZE DIAMETER COLOR PACK NOS (mm) (mm) 100 IMCB 20-2 20 65 W 100 IMCB 25-2 25 65 W



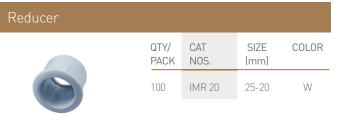
Tee Three Way	Вох				
	QTY/ PACK		SIZE (mm)	DIAMETER (mm)	COLOR
	100 100	IMCB 20-3 IMCB 25-3	20 25	65 65	W



Inspection Tee			(	<b>) %</b>
	QTY/ PACK	CAT NOS.	SIZE (mm)	COLOR
	100 100	IMIT 20 IMIT 25	20 25	W W

Inspection Bend			(	Ŋ <b>%</b>
	QTY/ PACK	CAT NOS.	SIZE (mm)	COLOR
	100 100	IMIB 20 IMIB 25	20 25	W

Inspection Elbow			(	<b>) %</b>
	QTY/ PACK	CAT NOS.	SIZE (mm)	COLOR
	100 100	IMIE 20 IMIE 25	20 25	W



Color = W-White













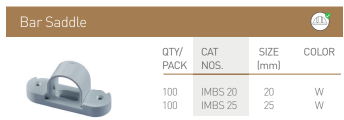


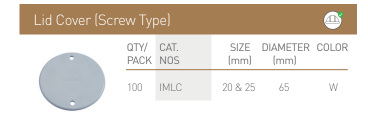
#### **FITTINGS**

Female Adaptor				
		CAT NOS.	SIZE (mm)	COLOR
	100 100	IMFA 20 IMFA 25	20 25	W

Coupling				<b>(</b>
	QTY/ PACK	CAT NOS.	SIZE (mm)	COLOR
	100 100	IMC 20 IMC 25	20 25	W







Protector Cove	ır (Cli		<b>%</b>	<b>y (1)</b>	
	QTY/ PACK		0	DIAMETER (mm)	COLOR
o bound o	100	IMPC	20 & 25	65	W

Concealed Box					
	QTY/ PACK	CAT. NOS	SIZE (INCH)	TYPE	COLOR
	100 50 50	IMKOB-1 IMKOB-2 IMKOB-3	3"x 3" 3"x 6" 3"x 7"	1 GANG 2 GANG 2x1 GANG	W W W

Black Concealed	Вох				
	QTY/ PACK	CAT. NOS	SIZE (INCH)	TYPE	COLOR
100	100 50 50 40 100	IMLCB-1 IMLCB-2 IMLCB-3 IMLCB-4 *IMLCB-1C	3"x 3" 3"x 6" 3"x 7" 3"x 10" 3"x 3"	1 GANG 2 GANG 2x1 GANG 3x1 GANG 1 GANG	B B B B

\*Connectable Concealed Box

Rectangular Telephone Trunking (Medium Duty)							
	QTY/ PACK	CAT. NOS	WxH (mm)	LENGTH (m)	COLOR		
	10 10 10	EMPT 12 EMPT 13 EMPT 14	50 x 25 75 x 25 100 x 25	3.65 3.65 3.65	W/G W/G W/G		

Coated G.I Flexible	COLIC	iuit			
	QTY/ PACK	CAT. NOS	SIZE I.D (mm)	LENGTH (m)	COLOR
	2 2 2 2 2 2 2 2	OMPCFC 04 OMPCFC 05 OMPCFC 06 OMPCFC 10 OMPCFC 12 OMPCFC 14 OMPCFC 20	1/2 5/8 3/4 1 1 <sup>1</sup> /2 1 <sup>1</sup> /2	30 30 30 30 15 15	B B B B B

