





Light Panel System

for shoring & scaffolding









(f) (in) (iii) www.masterscaf.com



for walls & columns



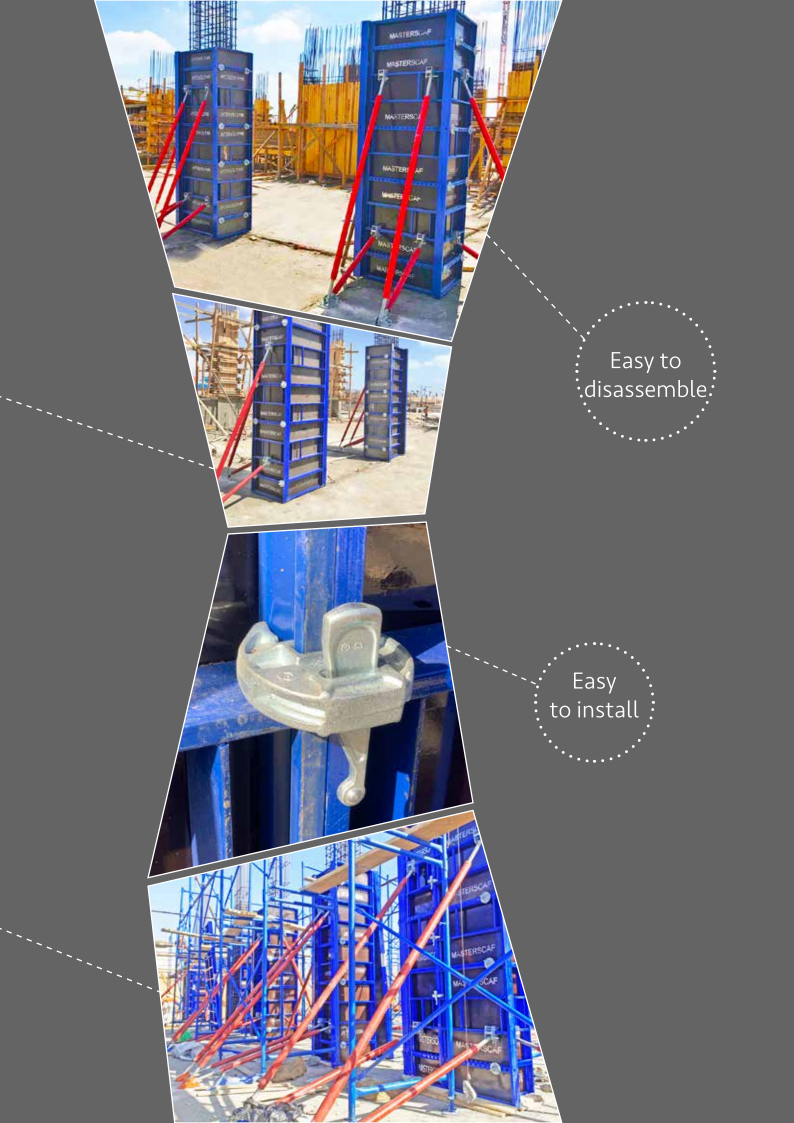
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Introduction

Light Panel System is an ideal panel formwork system for all sites.

Either the walls and columns are changing continuously or they are always the same throughout the project it isn't important for Light Panel System.

Light Panel System suitable for any type of project very successfully. All components are designed to be man handled. If there is no crane at the side panels can be easily carried by hand.

If there is an available crane then some panels are assembled to a big panel and are transferred by crane together .

Light Panel Profile

Light Panel System profiles which form the frame increase the strenght of the panel & ensure along service life.

System features

- All components are light enough to be carried by hand .
- System is designed to with stand against fresh concret pressure of 60 kN/m2 .
- All components are ready to use upon arrival at the site .
- By means of special shaped profiles and one blow clamps, panel connections are very easy & quick .
- Panel connection are not dependent on the holes of the frame profiles .
- The frame surrounds the plywood and protects plywood's edges from unwanted injuries .
- A few clamps are enough for a rigid connection .
- This ensures shorting the assembly and disassembly period .
- The frame prevents the water to get into the plywood through its sides .
- Through silcon at the surround the panel .

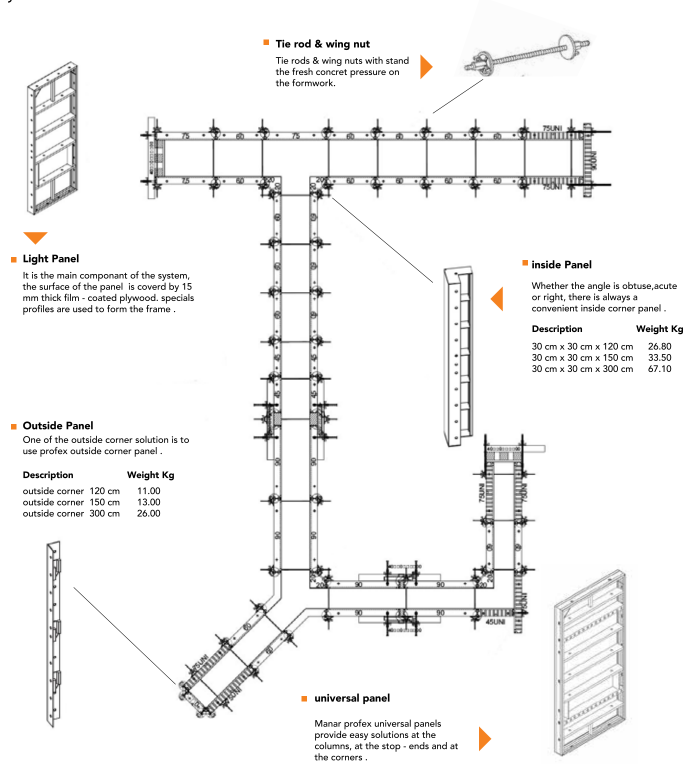






System Overview

System overview





Standard Components

Light Panel

Panels are manufactured in different heights ($3.00~m,\,1.50~m$, 120~m) and different widths ($0.30~m,\,0.45~m,\,0.60~m,\,0.75~m,\,0.90~m$).

specialshaped, strong profiles which form the frame increase the strength of panel α ensure a long service life . also by means of the frame profiles and the clamps , the connection is not dependent on the holes of the frame profiles.

Available size

Description	Weight Kg	Description	Weight Kg	Description	Weight Kg
30 cm x 120 cm	13.26	30 cm x 150 cm	16.57	30 cm x 300 cm	33.15
45 cm x 120 cm	19.89	45 cm x 150 cm	24.86	45 cm x 300 cm	49.73
60 cm x 120 cm	26.52	60 cm x 150 cm	33.15	60 cm x 300 cm	66.31
75 cm x 120 cm	33.15	75 cm x 150 cm	41.44	75 cm x 300 cm	82.89
90 cm x 120 cm	39.78	90 cm x 150 cm	49.73	90 cm x 300 cm	99.46



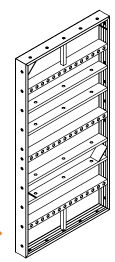
Light Universal Panel

Universal panels are manufactured in different heights (3.00~m, 1.50~m, 120~m) and different widths (0.30~m, 0.45~m, 0.60~m, 0.75~m, 0.90~m).

the feature of the universal panel is the multihole reinforcement which has holes with 5 cm intervals . thanks to the hole pattern , universal panels provide special solutions at the corners and the stop - ends.

Available size

Description	Weight Kg	Description	Weight Kg	Description	Weight Kg
30 cm x 120 cm	13.26	30 cm x 150 cm	16.57	30 cm x 300 cm	33.15
45 cm x 120 cm	19.89	45 cm x 150 cm	24.86	45 cm x 300 cm	49.73
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90 cm x 120 cm	39.78	90 cm x 150 cm	49.73	90 cm x 300 cm	99.46



3.00m

									2.70m	
								2.40m		0.0
						2.1	0m	_	50	90×150
			1.80m	1.8	0m			90x120	90x150)6
		1.50m				90x	150	06×	6	
	1.20m		90x120	60x	120					
0.90 m		20		_	_	_	_	_	_	20
90x120	90x120	90x150	90x120	60×120	60x120	75x120	75×120	90x120	90x120	90x150



Standard Components

Light Panel Clamp

Light panel clamps connect the panels easily . only oneblow is enough to make a rigid connection.

Clamps are not dependent on the holes of the frame profile. Due to special shape of the frame profiles the clamps connect two panels together at any point around the frame .

Step 1

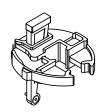


Step 2



Required quantity of clamps for panels

	Panel size	Required clamps quantity
Align Vertical	30 - 45 cm 60 - 75 - 90 cm	1 piece 2 pieces
Align Horizontal	120 cm 150 cm 270 - 300 cm	2 pieces 2 pieces 3 pieces



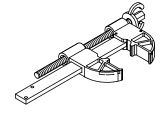
Description	Weight Kg
Clamp	1.50

Adjustable Clamp VD

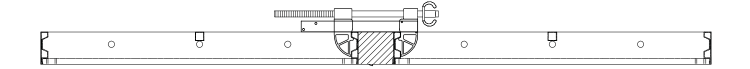
The space between two panels can be filled easily by means of adjustable clamp VD till 15 cm. so length adjustment is achieved precisely with standard panels & filling timbers .

Note for filler: Not morethan 50 mm only adjustable clamb can be used with tie rod without universal waling .

For filler exceed 50 mm adjustable clamb will be used with tie rod & universal waling



Description	Weight Kg
Universal clamp	4.00

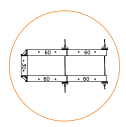




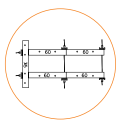
Standard Components

Stop-End detail Three different stop-end solutions are possible.

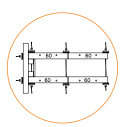
With stop-end solutions are possible



With universal panel

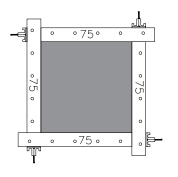


With universal waling

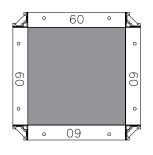


Light Panel different Size

Same sizes panels can be used for different size column by means of universal panels. In this way same column formwork can be used for a whole Project in which different column sizes exist . This provides flexible use to the system .







60 x 60 column

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In case of astaking columns



1.20 3 pieces 1.50 3 pieces 3.00 6 pieces	Panel size	Required clamps quantity
· ·	1.20	
3.00 6 pieces	1.50	3 pieces
The state of the s	3.00	6 pieces

Concrete Pressure

The max concrete pressure while using of universla panel for column is (60 kn / m) The max concrete pressure while using of standard panel for wall (40 kn / m)



Standard Components

Lifting Bracket

lifting bracket is a safely lifting and moving (by crane) which

actually results in a dramatically saving in both the time and effort. The allowable load for the lifting bracket is 750 KG/ Hook and maximum of 600 between lifting chains.

Universal waling

In the case of connecting two panels with wooden filer .





Scaffold Bracket

Since safety during concreting is a must, the wide working Scaffold bracket enables for a safe and faster working environment with an allowable load of 150 KG/m2.



Waling connector

Walling connector connects the panel to the universal waling



Weight Kg

Connection Head

used to connect push pull with light panel



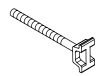
Push Pull Prop

Description

	} B	9.00 11.00
 Ø 2.0" Length (3.00 m - 3.50 m) Length (3.50 m - 4.00 m) Ø 3.0" 	A	17.00 19.00
Length (4.00 m - 4.50 m) Length (4.50 m - 5.00 m)		21.00 24.00

Corner connector

corner connector use to connect 2 light panels perpendicular





Light Panel Projects

Project Name : Aura Project CFC

Contractor : CRC Dorra Owner : Al.Futtaium Group

Year : 2020

System Used : Light weight Panel for columns









Time Saver

Durable

Safe

Cost Effective











Light Panel Projects

Project Name : Latin Quarter Buildings

Contractor : Redcon construction co.

Year : 201

System Used : Light panels for columns









Time Saver

Durable

Cost Effective







Panel system



Head Office Factory

New Cairo Business Park - Building 25K Industrial Obour City Zone B,C No. 27001, cairo

Contact **Email** Website +20 102 688 6633 marketing@masterscaf.com www.masterscaf.com







