

# Steel Suspended Platform- Hot Galvanized Model :-ZLP - 800

### Technical Details

### Model - ZLP 800

Platform size 2.5 Meter x 2 no.s = 5 Meter

1.5 Meter + 1.0 Meter = 2.5 Meter

Total= 7.5 Meter

	Wodel ZEI 000	Total= 7.5 Meter		
ũ	Material of Platform	M.S. Steel Platform & Beta Dip Hot Galvanized		
T	Maximum Height	100 Meter ( IT CAN BE INCREASED)		
T	Recommended Height	70 Meter ( Above 70 Meter check wind pressure at higher heights)		
-7	Ascend Speed (Working/ Lifting Speed)	9-11m/min		
Ī	Maximum Weight Carrying Capacity ( Uniformly Disturbed)	800 k.g.		
	Platform Size ( L x W x H )	7500 mm ( 2500 mm x 2 + 1500mm + 1000mm) (Modular)		
-17	Wire Rope	4 no.s wire ropes of Dia 9.1mm & 100 Mtr. Length		
		Each are provided minimum breaking force – 74 KN		
	Wire rope	4 x 31 Sw –FC- 9.1- 100 Meter		
-	ELECTRIC MOTOR			
	Power	1.8kW x 2 no.s		
Ţ	Voltage	AC 415v 3 phase		
	Breaking Torque	15 Nm		
7	Safety lock Tilt- proof	Safety lock (2 No.s)		
	Suspended Mechanism	M.S Hot Galvanized		
ŧ	Height Adjustment	1.15m to 1.75m		
	Front Beam extension	1200mm – to 1750mm (The load carrying capacity will proportionately decrease when the extent is more than 1.5m)		
	Structure Weight Approx.	1000 K.g.		
	Counter Weight	1000 k.g.		
Ī	Whole Machine Weight	2000 k.g. Approx		

Suspension Galvanized roof support devices telescopic arm and counter weight.



### **TechnicalDetails**

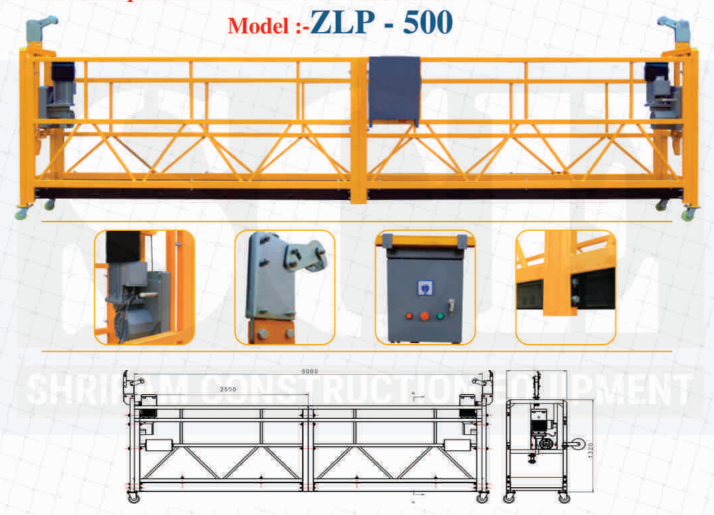
# Model - ZLP 150

Platform size 1.2 Meter x 1no.s = 1.2 Meter

Material of Platform	M.S. Steel Platform & Beta Dip Hot Galvanized		
Maximum Height	100 Meter ( IT CAN BE INCREASED)		
Recommended Height	70 Meter ( Above 70 Meter check wind pressure at higher heights)		
Ascend Speed (Working/ Lifting Speed)	9-11m/min		
Maximum Weight Carrying Capacity (Uniformly Disturbed)	150 k.g.		
Platform Dimension ( L x W x H )	1200 X 690 X 1180		
Wire Rope	1no.s wire ropes of Dia 9.1mm & 100 Mtr Length Each are provided minimum breaking force – 74 KN		
Wire rope	4 x 31 Sw +FC- 9.1mm- 100 Meter		
ELECTRIC MOTOR			
Power	1.5 kW x 1no.s		
Voltage	AC 415v 3 phase		
Rotation Speed	1400 r/min		
Breaking Torque	15 Nm		
Weight	55 k.g. x 1 no.		
Suspended Mechanism	M.S. – Hot Galvanized		
Height Adjustment	1150mm ~1650mm (adjustable distance 100)		
Front Beam extension	1300mm Maximum (The load carrying capacity will proportionately decrease when the extent is more than 1.1 mm)		
Structure Weight Approx.	500 K.g.		
Safety Lock Quantity	1 piece		
Allowable impulsive force kn	20 kn		
Weight	6 k.g. x 1 no.		
Suspended Platform	200 k.g.		
Electric Control Box	1 k.g.		
Counter Weight	500 k.g.		
Whole Machine Weight	1000 k.g. Approx		

Suspension Galvanized roof support devices telescopic arm and counter weight,

# **Steel Suspended Platform- Hot Galvanized**



## TechnicalDetails

# Model - ZLP 800

Platform size 2.5 Meter x 2 no.s = 5 Meter

### Total= 5 Meter

	Total - 5 Nietel
Material of Platform	M.S. Steel Platform & Beta Dip Hot Galvanized
Maximum Height	100 Meter ( IT CAN BE INCREASED)
Recommended Height	70 Meter ( Above 70 Meter check wind pressure at higher heights
Ascend Speed (Working/ Lifting Speed)	9-11m/min
Maximum Weight Carrying Capacity	(Uniformly Disturbed) 500 k.g
Platform Size ( L x W x H )	5000 mm ( 2500 mm x 2 )
Wire Rope	4 no.s wire ropes of Dia 9.1mm & 100 Mtr Length
	Each are provided minimum breaking force – 74 KN
Wire rope	4 x 31 Sw +FC- 9.1mm- 100 Meter
ELECTRIC MOTOR	
Power	1.1 kW x 2 no.s
Voltage	AC 415v 3 phase
Breaking Torque	15 Nm
Safety lock Tilt- proof	Safety lock (2 No.s)
Suspended Mechanism	M.S. – Hot Galvanized
Height Adjustment	1.15m to 1.75m
Front Beam extension	1200mm - to 1750mm (The load carrying capacity will
	proportionately decrease when the extent is more than 1.5m)
Structure Weight	Approx. 650 K.g.
Counter Weight	1000 k.g.
Whole Machine Weight	1650 k.g. Approx

Suspension Galvanized roof support devices telescopic arm and counter weight

### WWW.SHRIRAMCONSTRUCTION.COM



Technical Details				
	L-Profile	Platform size 2.5 N	Aeter x 2 no.s =	5 Meter

Whole Machine Weight

Total= 5 Meter Material of Platform M.S. Steel Platform & Beta Dip Hot Galvanized 100 Meter ( IT CAN BE INCREASED) Maximum Height Recommended Height 70 Meter (Above 70 Meter check wind pressure at higher heights) Ascend Speed (Working/ Lifting Speed) 9-11m/min Maximum Weight Carrying Capacity (Uniformly Disturbed) 500 k.g Platform Size (LxWxH) 5000 mm ( 2500 mm x 2 ) Wire Rope 4 no.s wire ropes of Dia 9.1mm & 100 Mtr Length Each are provided minimum breaking force - 74 KN Wire rope 4 x 31 Sw +FC- 9.1mm- 100 Meter ELECTRIC MOTOR Power 1.1 kW x 2 no.s Voltage AC 415v 3 phase Breaking Torque Safety lock Tilt- proof Safety lock (2 No.s) Suspended Mechanism M.S. - Hot Galvanized Height Adjustment 1.15m to 1.75m Front Beam extension 1200mm - to 1750mm (The load carrying capacity will proportionately decrease when the extent is more than 1.5m) Structure Weight Approx. 650 K.g. Counter Weight 1000 k.g.

Suspension Galvanized roof support devices telescopic arm and counter weight

1650 k.g. Approx...

# Stock

# WWW.SHRIRAMCONSTRUCTION.COM







# SHRIRAM CONSTRUCTION EQUIPMENT

Address : 1125 11th Floor Gaur City Mall

Sec 4 Greater Noida West

**Uttar Pardesh 201306 INDIA** 

Contact no: +91-9654408776 / +91-9205116671

E-mail id : info@shriramconstruction.com Website : www.shriramconstruction.com