

Bureau of Quality Standard



R SRA ELEVATORS (OPC) PRIVATE LIMITED

Installation & Maintenance Service

Head Office Address :

Old Bus-Stand, Hospital Road,
Gudur, Tirupati Dist, A.P, - 524 101.

Office Address :

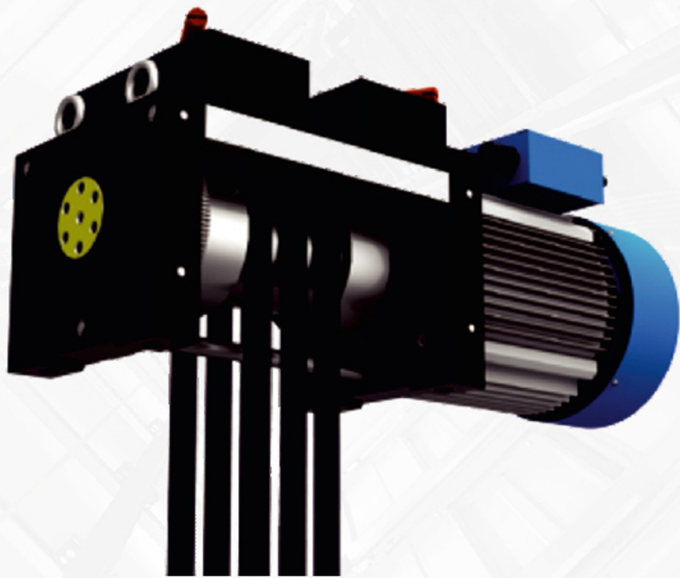
4/112E Indhra Nagar, Sathappadi (Po),
Thalaivasal (Tk), Salem (Dt) - 636 121.

Contact : 88830 01444

*we are among the leaders in elevating people
to achieve their desired heights*

Belt Drive Series

BD 5000 Series



BD 3000 Series

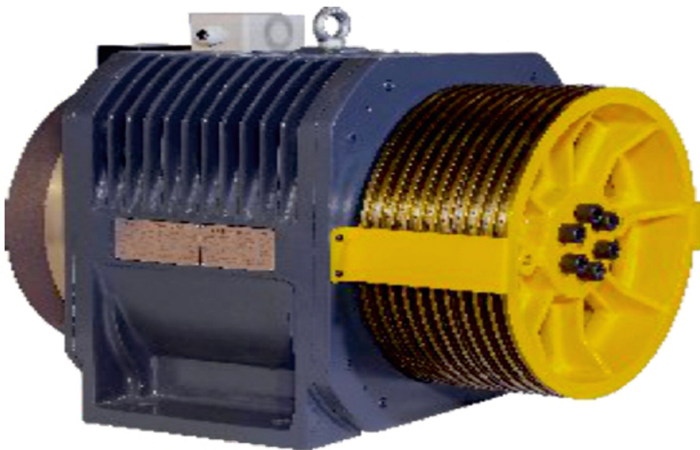


Description	BD 5000	BD 3000
Capacity Range	400 kg to 2000 kg	400 kg to 975 kg
Passenger Capacity	6 to 30	6 to 13
Max Static Load	6000 Kg	3000 Kg
Technology	German	German
Control Panel	Integrated with GPRS	Integrated with GPRS
Belt	30mm Grooved	30mm Flat
Roping	2:1	2:1

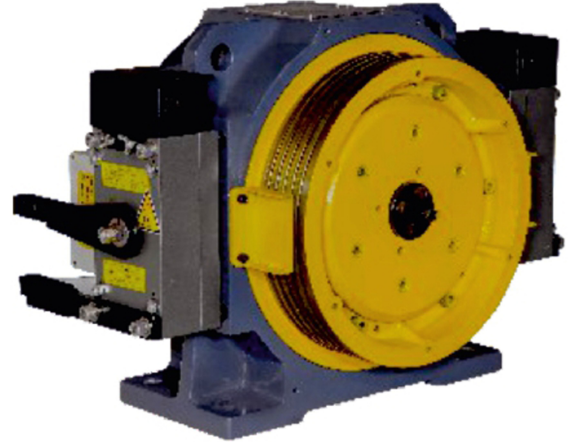


IR & OR Series

IR 6000 Series



OR 10000 Series

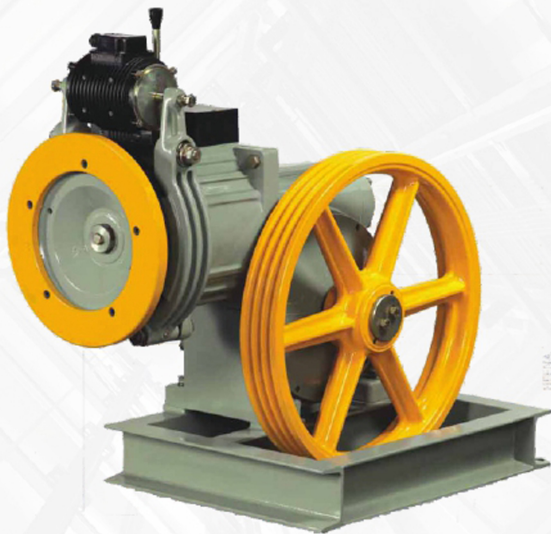


Description	IR 6000	OR 1000
Capacity Range	400 kg to 2175 kg	400 kg to 3000 kg
Passenger Capacity	6 to 30	6 to 40
Max Static Load	6000 Kg	10000 Kg
Technology	German	German
Control Panel	Integrated with GPRS	Integrated with GPRS
Rope	8mm to 10mm	8mm to 10mm
Roping	2:1	2:1



M - 100 Series

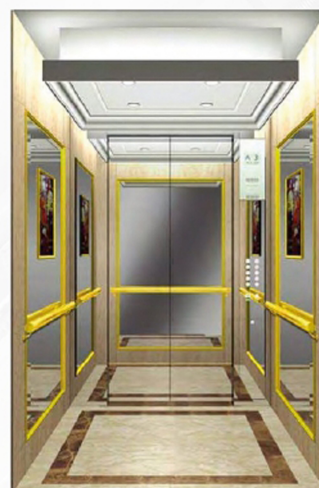
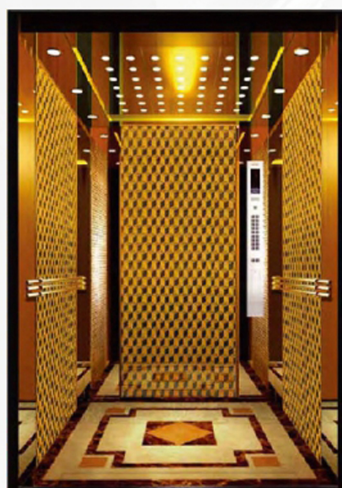
MR - 100 Series



MRL - 100 Series



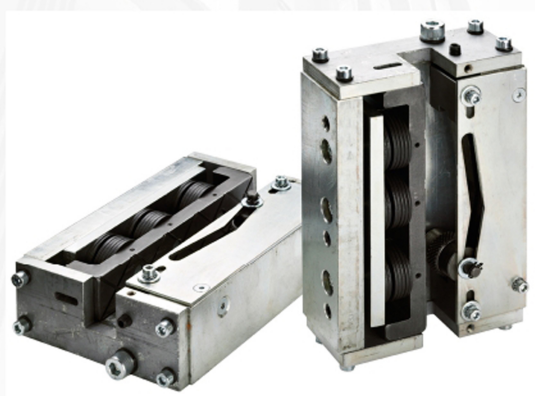
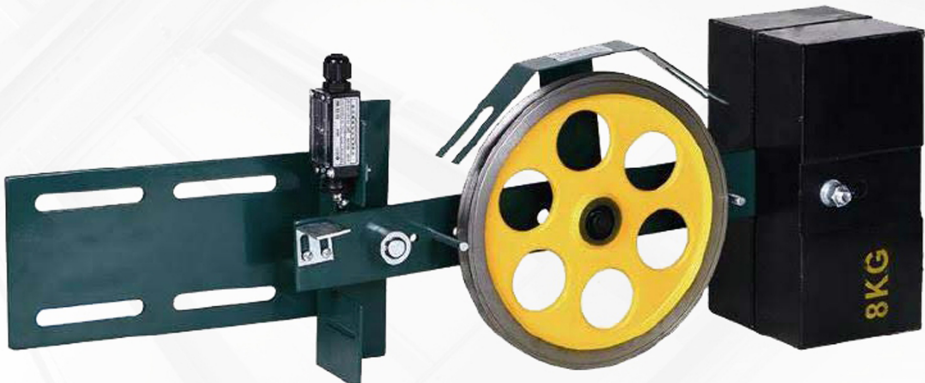
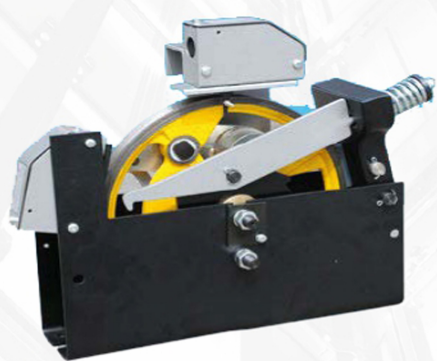
Description	MR 100	MRL 100
Capacity Range	400 kg to 3000 kg	400 kg to 1250 kg
Passenger Capacity	6 to 40	6 to 16
Max Static Load	10000 Kg	3000 Kg
Technology	Indian	Indian
Control Panel	Micro Processor	Micro Processor
Rope	10mm to 13mm	8mm to 10mm
Roping	1:1	2:1



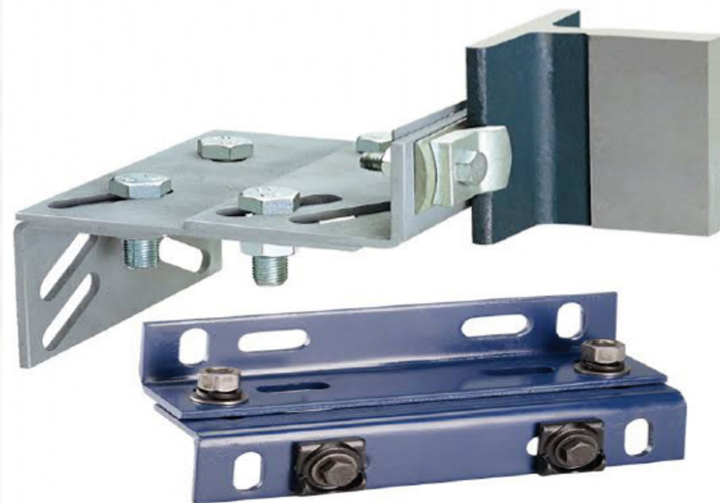
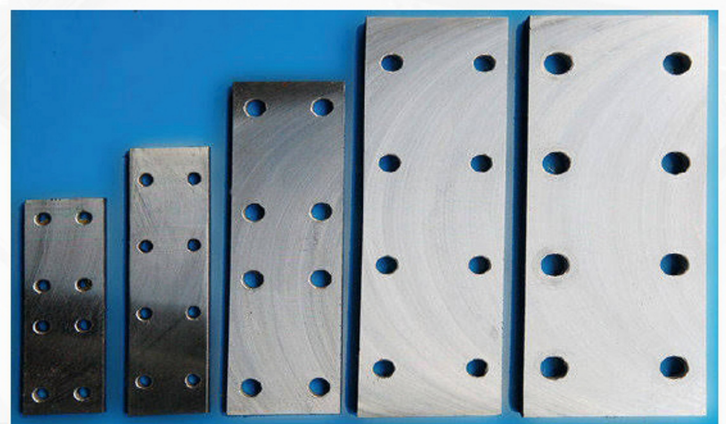
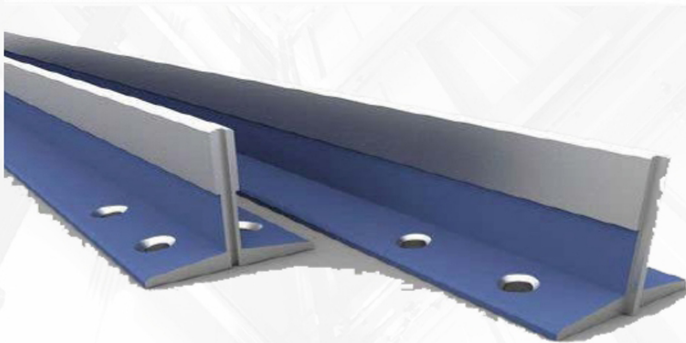
Elevator Structure



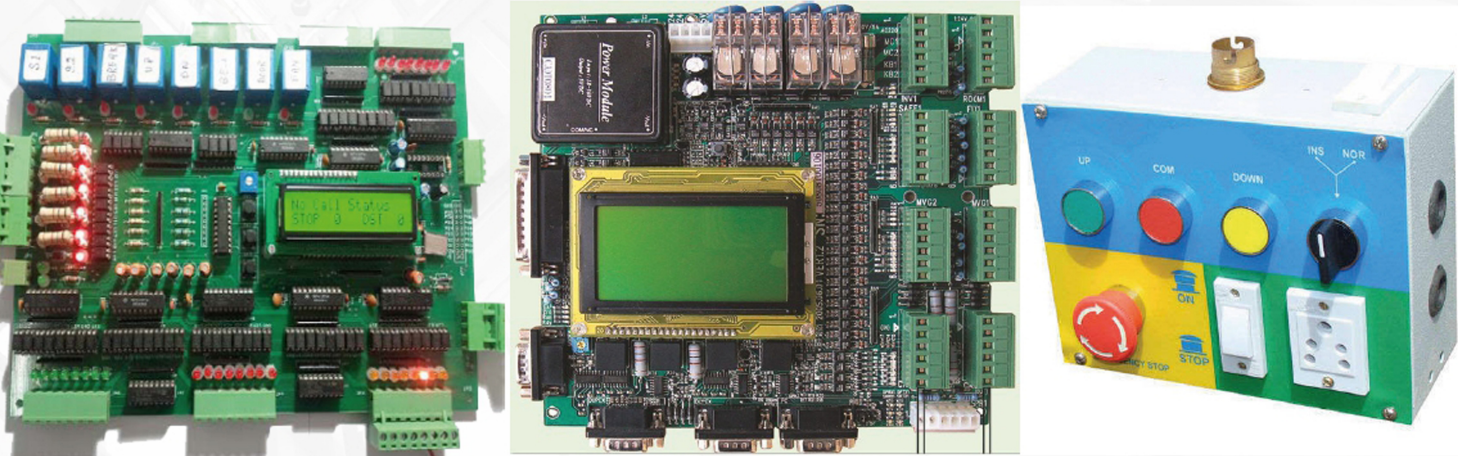
Safety Accessories



LOP/HOP with Shaft Accessories



Landing / Electrical Accessories





Wireless Elevator Security Camera System

- HD-ELT3 Camera
- RG59 Coax Cable
- Wireless Transmitter
- Wireless Receiver



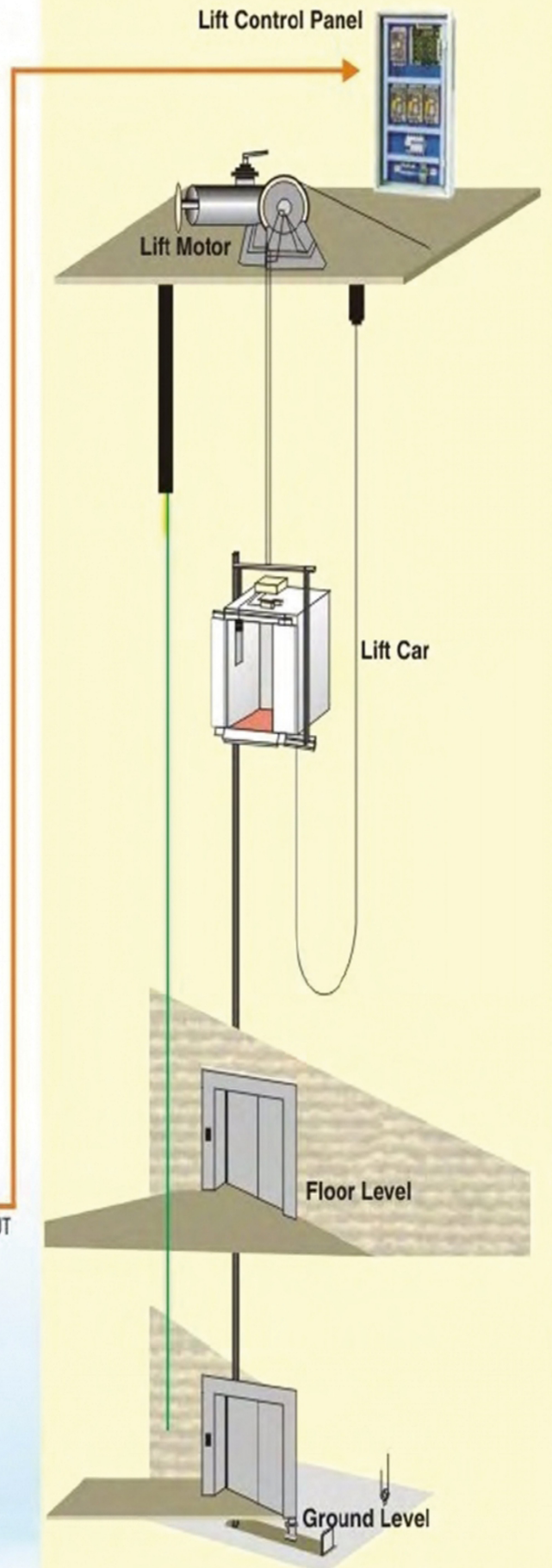
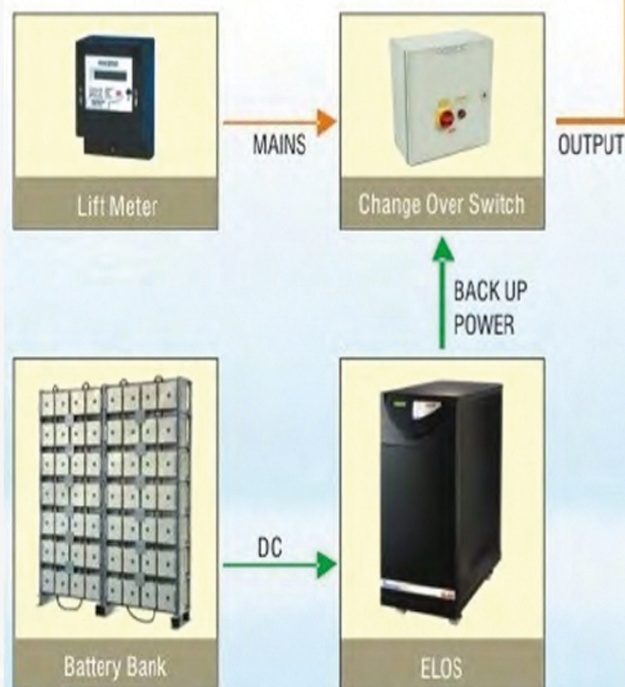


ARD & ELOS

ELOS Emergency Lift Operating System, is a Static Converter designed to generate 3 phase Output to support Lifts / Elevators during utility failure. In addition to this, important load like staircase, parking, compound & common lights, security systems, water pump, fire pump etc. can be supported through this innovative product.

ELOS consists mainly of Battery Charger, Three Phase Inverter, Storage Batteries and Change over Module. The Charger is a controlled rectifier that provides Constant Voltage & Constant Current to charge the battery bank whenever the Utility supply is available. The Inverter provides Three Phase Pure Sine wave Power to the Lift and other related load, utilizing the energy stored in Battery bank. The inverter is customized to handle high inrush current, capable of driving motor loads such as Lift, Elevators, Water Pumps, Fire Pumps etc. Inverter storage batteries are made up of a string of series connected cells with Ampere hours suitable for limited autonomy, depending on load capacity & duration.

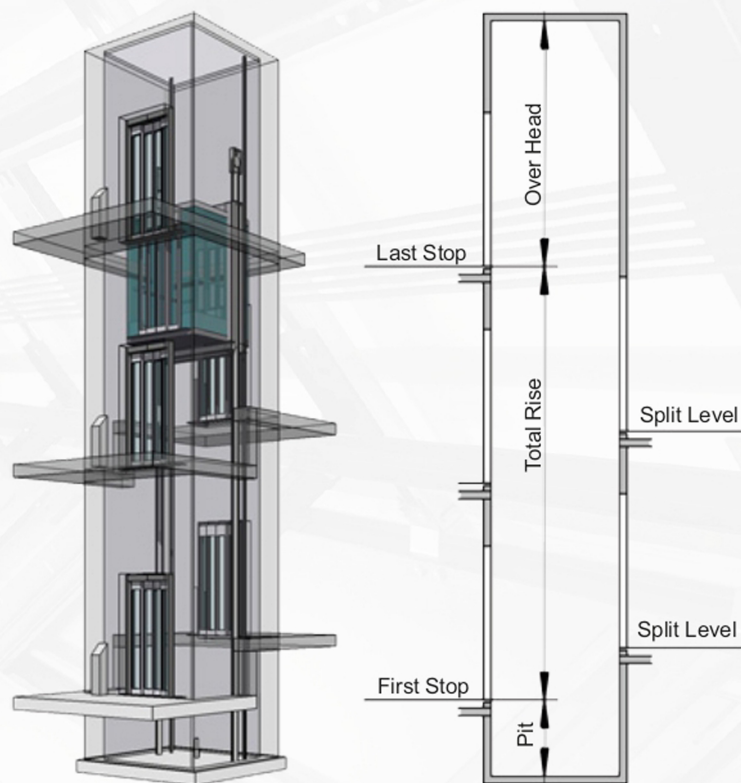
ELOS offers comprehensive solution to most critical application & incorporates an array of outstanding user-friendly features keeping in mind the day-to-day needs and long term technical and commercial viabilities.



Detailing

Machine Room Dimensions

Passenger	Width	Depth	Height
4	1600	2350	2400
6	1800	2350	2400
8	2000	2500	2400
10	2200	2500	2400
13	2400	2800	2400
16	2800	2800	2400
20	2800	3000	2400
24	2800	3000	2400



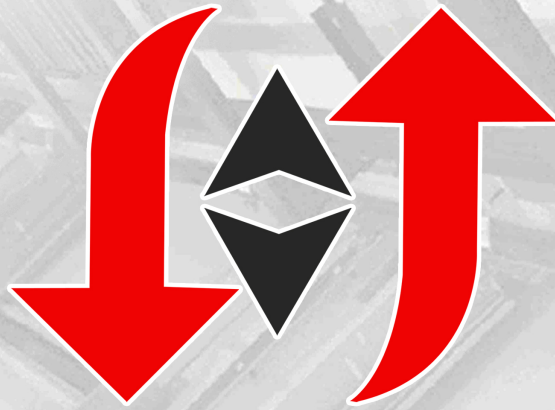
Machine Room Elevator

Passenger	Rated Capacity (kg)	Entrance	Shaft Size		Car Size		Over Head	Pit Depth
			Width	Depth	Width	Depth		
4	272	700	1600	1600	900	1000	4500	1500
6	408	800	1800	1800	1000	1200	4500	1500
8	544	800	2000	2000	1100	1400	4800	1500
10	680	900	2200	2000	1350	1400	4800	1800
13	884	900	2400	2000	1600	1400	4800	1800
16	1088	1000	2800	2000	2000	1400	4800	1800
20	1360	1000	2800	2300	2000	1700	4800	1800
24	1632	1000	2800	2500	2000	1900	4800	1800

Machine Room Less Elevator

Passenger	Rated Capacity (kg)	Entrance	Shaft Size		Car Size		Over Head	Pit Depth
			Width	Depth	Width	Depth		
4	272	700	1600	1400	900	1000	4500	1500
6	408	800	1800	1600	1000	1200	4500	1500
8	544	800	2000	1800	1100	1400	4800	1500
10	680	900	2200	1800	1350	1400	4800	1800
13	884	900	2400	1800	1600	1400	4800	1800
16	1088	1000	2800	1800	2000	1400	4800	1800
20	1360	1000	2800	2100	2000	1700	4800	1800
24	1632	1000	2800	2300	2000	1900	4800	1800

Notes



RSRA ELEVATORS (OPC) PRIVATE LIMITED

Installation & Maintenance Service

Reliable Safest Raiser

Service Contacts Numbers :



Andhra Pradesh

Tirupati, Gudur, Nellore, Kadapa, Naidupetta, Sullurpetta.
Tada

Tamilnadu

Chennai, Ramanathapuram, Rameshwaram, Thondi,
Paramakudi, Madurai, Theni, Tirunelveli, Thoothukudi,
Salem, Namakkal, Kalakurichi.

Banglore, Hyderabad



**88830 01444, 82965 38679
96556 64041, 99432 26431**



rsraelevators@gmail.com



www.rsraelevators.com