



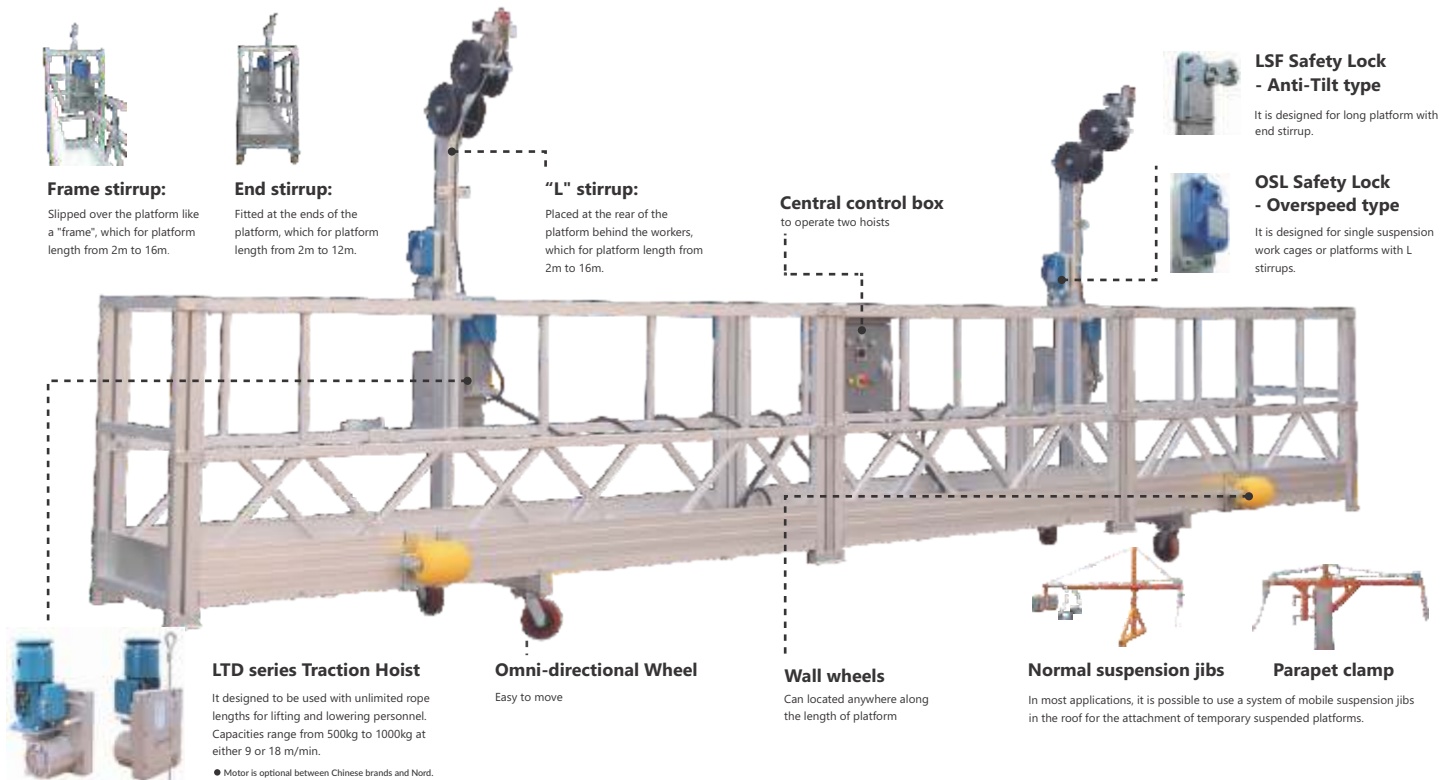
Elevating Platforms for Construction Industry



Delivering Safety, Productivity
Convenience Since 1974



A cost efficient alternative to scaffolding for external finishing applications



RSP WITH A DIFFERENCE

- Hot dip galvanized structure to prevent rust and give long life
- Pin joints to ensure faster erection and dismantling
- Concrete counter weights for cost effective logistic management
- Anti swing device to avoid sway of platform in windy condition
- Modular platform which ensures various combination of lengths to reach smallest area of a building

Technical Information	RSP 800	RSP 1000
Rated Load	800kg	1000kg
Lifting Speed	9.3m / min	8.7m / min
Voltage - 3 Phase	380V / (415V / 220V)	380V / (415V / 220V)
Frequency	50Hz / 60Hz	50Hz / 60Hz
Power	1.8kw x 2	1.8kw x 2
Hoist	LTD80	LTD100
Safety Lock	LSF309	LSF310
Dia. of Wire Rope	4x31SW + FC-9.1mm	4x31SW + FC-10.2mm
Platform Size	2.5x2, 1.5x1, 1.0x1m with end stirrup	2.5x2, 1.5x1, 1.0x1m with end stirrup
Weight of Suspension Jibs	340kg	340kg
Weight of Lifting Part	Aluminium 340kg / Steel 520kg	Aluminium 340kg / Steel 520kg
Counter Weight	1000kg	1200kg
20' GPQty of Package	8	8



1



2



3



1. PASSENGER HOIST

Construction hoists utilize rack and pinion technology to carry Passenger and Material to any heights safely and economically. Our construction hoist range starts from a load carrying capacity of 1000 kg and goes up to 2000 kg in both single and twin cage version.

2. MAST CLIMBING WORK PLATFORM

Mast climbing work platforms offer a safe and efficient alternative to traditional scaffolding methodology. They provide an ideal solution to your requirements for a versatile, light and compact machine for finishing applications like plastering and painting or glass façade fixing works or even glazing and coating applications. Mast Climbers are completely modular to provide with a flexible machine that can be used to cater to all kind of building profiles including those of silos and chimneys. They can also be used in varied industrial applications such as ship repair works, demolition and restoration works.



3. TOWER CRANE

Our fleet of rental tower cranes features a wide variety of makes and models with varying hook heights, jib lengths and capacities. We strive to provide solutions for any and every application and therefore our fleet boasts of tower crane capacity from 5 ton to 40 ton suited to most internal and external installation conditions.



A WIDE NETWORK

for a quick answer



OUR REACH AND DISTRIBUTION NETWORK

Mtanda's experience and global reach make us uniquely qualified to fulfil all your needs. We provide you with on time delivery of your products and follow it up with assistance, support and training. To know in detail about our products and services, get in touch with Team Mtanda now!

You can also find us in:
DUBAI - SRI LANKA - NEPAL
BHUTAN - BANGLADESH

HEAD OFFICE
REGIONAL OFFICES & YARDS *
DEALERS ●

Mtanda Limited

Communication Address:
17/8, West Mada Church Road, Royapuram, Chennai, Tamil Nadu - 600 013, India. Phone: +91 44 4263 2500

South:
62/2B, New No.99, Old No.144, Padur Village, Poonamalle Taluk, Thiruvallur Dist, Chennai, Tamil Nadu - 602 105, India.

North:
Plot: - A-34/1, Site-IV, Industrial Area, Sahibabad, Ghaziabad, 201010, U.P., India. Phone: +91 0120 47 32 231

West :
Plot No. A-311/A-312, T.T.C. Industrial Area, M.I.D.C., Mahape, Navi Mumbai, Maharashtra - 400701, India M + 91 77188 97739

marketing@mtandt.com | www.mtanda.com | Toll Free: 1800 200 8088

Specifications may vary. Subject to technical changes, errors and translation mistakes. Accessories shown in the photographs may not be the part of Standard Products. Copyright 2018 Mtanda Group. All rights reserved. For more information please visit www.mtanda.com Images used are for illustration purpose only and all rights are reserved with the respective owners.