



Creates the Confidence



Products

Idea for People, Safety, Productivity

PALLET TRUCK



Creates the Confidence



WONT Hyd. Pallet Truck

Model : W-HOPT 25 / 20 / 10
Capacity : 2500 / 2000 / 1000
Overall Width : 520 / 685
Fork Length : 1150 / 1220



WONT Hyd. High Lift

Model : W-HHL 10
Capacity : 1000
Overall Width : 520 / 680
Fork Length : 1150 / 1220



WONT Hyd. Electric Pallet Truck

Model : W-ETL 20
Capacity : 2000
Overall Width : 550 / 650 / 685
Fork Length : 1150 / 1220



WONT Hyd. Reel Carrier Truck

Model : W-RCT 10
Capacity : 1000
Diameter of bale : 700 - 1200
Fork Length : 1150



WONT Hyd. Semi Electric Pallet Truck

Model : W-HSEPT
Capacity : 1500 / 1000
Overall Width : 520 / 550 / 680
Fork Length : 1150 / 1220



WONT Hyd. Pallet Truck with Scale

Model : W-HOPT 20 Scale
Capacity : 2000
Overall Width : 568 / 703
Fork Length : 1150 / 1220



WONT Hyd. Pallet Truck with Scale

Model : W-HOPT-SS 20 Scale
Capacity : 2000
Overall Width : 540 / 570 / 705
Fork Length : 1150



WONT Hyd. Galvaized Pallet Truck

Model : W-HGPT - 25 / 20 / 15 / 10
Capacity : 2500 / 2000 / 1500 / 1000
Overall Width : 520 / 550 / 685
Fork Length : 1150 / 1220



WONT Hyd. Battery Power Pallet Truck

Model : W-HBPPT
Capacity : 2000
Overall Width : 520 / 550 / 650 / 685
Fork Length : 1150 / 1220

STACKER



Creates the Confidence



WONT Hyd. Stacker

Model : W-HS 10 / 15
Capacity : 1500 / 1000
Lift Height : 1.5 / 2.5 / 3.0 mtr.
Overall Width : 740 / 550
Fork Length : 900 / 1150



WONT Hyd. Wide Stacker

Model : W-HWS 10
Capacity : 1000
Lift Height : 1.5 / 2.5 mtr.
Overall Width : 740 / 550
Fork Length : 900 / 1150



WONT Hyd. Semi Electric Stacker

Model : W-SES 10
Capacity : 1000
Lift Height : 1.5 / 2.5 / 3.0 mtr.
Overall Width : 570 / 640
Fork Length : 900 / 1150



WONT Hyd. Fully Electric Stacker

Model : W-HFES 1216/1230/1232/1236
Capacity : 1000 / 1500
Lift Height : 2800 / 3200 / 3600 / 4000 / 4600
Overall Width : 890
Fork Length : 900 / 1150



WONT Hyd. Electric Reach Stacker

Model : W-HERS 10 / 12 / 15
Capacity : 1000 / 1250 / 1500
Lift Height : 2.0 / 3.0 / 4.0 / 5.0 / 5.5 mtr.
Overall Width : 1100 / 1200
Fork Length : 950 / 1150



WONT Hyd. B.P. Double Pallet Lifting Stacker

Model : W-HBPDPLS 10 / 15
Capacity : 1000 / 1500
Lift Height : Upto 3500 mm
Overall Width : 780
Fork Length : 830

DRUM TROLLEY



Creates the Confidence



WONT 3 Wheel Drum Carrier
Model : W-WDC
Capacity : 300 KG.



WONT Hyd. Drum Lifter Auto Gripper
Model : W-HDLMG
Capacity : 400 Kg.



WONT Hyd. Drum Lifter Mech Gripper
Model : W-HDLAG
Capacity : 400 Kg.



WONT Mech. Drum Tilter
Model : W-MDT
Capacity : 300 Kg.
Lift Height : 450 mm



WONT Hyd. Drum Pallet Stacker
Model : W-HDPS
Capacity : 400 Kg.
Lift Height : 200 mm



WONT Hyd. Drum Lifter Cum Tilter
Model : W-HDLCT
Capacity : 400 Kg.
Lift Height : 1.5 / 2.0 / 2.5 / 3.0 mtr.

SCISSOR TABLE & ARIAL PLATFORM & DOCK LEVELER



Creates the Confidence



WONT Hyd. Scissor Table
Model : W-HST 30 / 50 / 75 / 100
Capacity : 300 / 500 / 750 / 1000 Kg.



WONT Electric Scissor Table
Model : W-EST
Capacity : 300 / 500 Kg.



WONT Hyd. AC / DC Scissor Table
Model : W-HST
Capacity : Upto 6000 Kg.
Lift Height : Upto 6.0 mtr.



WONT Single Mast Aerial Platform
Model : W-SMAP
Capacity : 125 Kg.
Lift Height : 8.0 / 10.0 mtr.



WONT Double Mast Aerial Platform
Model : W-DMAP
Capacity : 300 Kg.
Lift Height : 8.0 / 10.0 mtr.

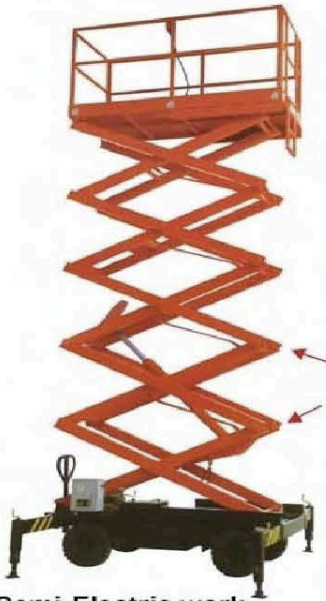


WONT Hyd. AC Dock Leveler
Model : W-HADL
Capacity : 8.0 / 10.0 TON
Lift Height : Up 350 mm / Down 250 mm

SCISSOR TABLE



Creates the Confidence



Semi-Electric work platform

Model: SJY-C

- Latest link structure design, greatly enhancing stability.



Semi-Electric work platform

Model: SJY

Model	Loading Capacity (kg)	Max. Platform Height (mm)	Platform Size (mm)	Min. Platform Height (mm)	Voltage
SJY0.5-6C	500	6000	1780x840	1350	380V/50hz
SJY0.5-7.5C	500	7500	2180x1000	1450	380V/50hz
SJY0.5-9C	500	9000	2180x1000	1650	380V/50hz
SJY0.5-11C	500	11000	2200x1100	1800	380V/50hz
SJY-0.3-3	300	3000	1400x700	850	380V/50hz
SJY-0.5-3	500	3000	1400x700	850	380V/50hz
SJY-0.3-4.5	300	4500	1500x850	950	380V/50hz
SJY-0.5-4.5	500	4500	1500x850	950	380V/50hz
SJY-0.3-6	300	6000	1800x880	950	380V/50hz
SJY-0.5-6	500	6000	1800x880	950	380V/50hz
SJY-0.3-7.5	300	7500	1800x1000	1240	380V/50hz
SJY-0.5-7.5	500	7500	1800x1000	1400	380V/50hz
SJY-0.3-9	300	9000	1800x1000	1350	380V/50hz
SJY-0.5-9	500	9000	1800x1000	1550	380V/50hz
SJY-0.3-11	300	11000	2100x1150	1600	380V/50hz
SJY-0.5-11	500	11000	2100x1150	1600	380V/50hz
SJY-0.3-12	300	12000	2450x1350	1830	380V/50hz
SJY-0.5-12	500	12000	2450x1350	1750	380V/50hz
SJY-0.3-14	300	14000	2450x1350	1980	380V/50hz
SJY-0.5-14	500	14000	2450x1350	1980	380V/50hz
SJY-0.3-16	300	16000	2750x1500	1980	380V/50hz
SJY-0.5-16	500	16000	2750x1500	1980	380V/50hz
SJY-1-4.5	1000	4500	1500x880	1980	380V/50hz
SJY-1-6	1000	6000	1800x1000	1500	380V/50hz
SJY-1-9	1000	9000	2000x1200	1820	380V/50hz
SJY-1-12	1000	12000	2450x1500	1900	380V/50hz
SJY-1-14	1000	14000	2450x1500	1980	380V/50hz
SJX-0.3-3	300	3000	1400x700	850	DC24V
SJX-0.5-3	500	3000	1400x700	850	DC24V
SJX-0.3-4.5	300	4500	1500x850	950	DC24V
SJX-0.5-4.5	500	4500	1500x850	950	DC24V
SJX-0.3-6	300	6000	1800x880	950	DC24V
SJX-0.5-6	500	6000	1800x880	950	DC24V
SJX-0.3-7.5	300	7500	1800x1000	1240	DC24V
SJX-0.5-7.5	500	7500	1800x1000	1400	DC24V
SJX-0.3-9	300	9000	1800x1000	1350	DC24V
SJX-0.5-9	500	9000	1800x1000	1550	DC24V
SJX-0.3-11	300	11000	2100x1150	1600	DC24V
SJX-0.5-11	500	11000	2100x1150	1600	DC24V
SJX-0.3-12	300	12000	2450x1350	1830	DC24V
SJX-0.5-12	500	12000	2450x1350	1750	DC24V
SJX-0.3-14	300	14000	2450x1350	1980	DC48V
SJX-0.5-14	500	14000	2450x1350	1980	DC48V
SJX-0.3-16	300	16000	2750x1500	1980	DC48V
SJX-0.5-16	500	16000	2750x1500	1980	DC48V
SJX-1-4.5	1000	4500	1500x880	1980	DC24V
SJX-1-6	1000	6000	1800x1000	1500	DC24V
SJX-1-9	1000	9000	2000x1200	1820	DC24V
SJX-1-12	1000	12000	2450x1500	1900	DC48V
FSJY6	300	6000	1870x730	1010	DC24V
FSJY7.4	250	7400	1870x730	1130	DC24V
FSJY8	450	8000	2506x1120	1300	DC24V
FSJY 10-12	400	10000	2506x1120	1300	DC24V



Self-propelled work platform

Model: SJX



Self-propelled work platform

Model: FSJY

Features:

- AC 380V power supply (of common size)
- AC 220V power supply
- DC power supply
- Anual hydraulic power
- Manual/electrical power supply

OTHER USEFUL EQUIPMENTS



Creates the Confidence



WONT Platform Trolley
Model : W-PT
Capacity : 150 / 300 Kg.



WONT Sack Truck
Model : W-ST
Capacity : 250 Kg.



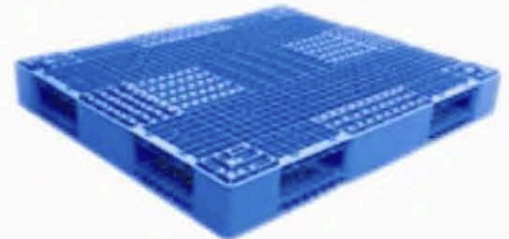
WONT Mall Cart (Zinc / SS)
Model : W-MC



WONT Storage Basket
Model : W-NNS
Capacity : Upto 1500 Kg.



WONT Portable Conveyor
Model : W-JSCIA



WONT Plastic Pallet
Model : W-JRH
Capacity : Upto 3.0 TON



WONT Heavy Duty Racking
Model : W-JL-BM
Capacity : Upto 3.0 TON / Layer



WONT Electric Tow Truck
Model : W-NBD
Capacity : 2.0 / 3.0 TON



WONT Electrical Car Release Base Lift
Model : W-ECRBL
Capacity : Upto 3.0 TON

STORAGE SYSTEM



Creates the Confidence

STORAGE SOLUTIONS

We have solutions for all

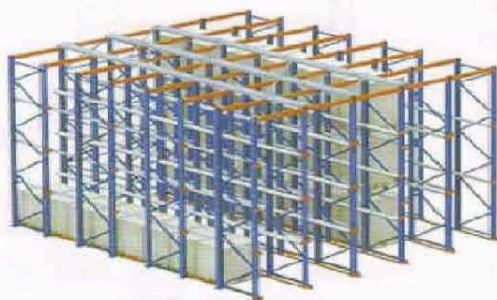
1. ADJUSTABLE PALLET RACKING



This racking has a very wide range of applications and is based on a very simple principle by using standard components, combined with expertise in storage systems and a wide range of accessories, we can provide a personalized solution for you, to make your storage area efficient and profitable.



2. DRIVE – IN / DRIVE – THROUGH PALLET RACKING



Drive-in racking is ideal for a product range with small variety but large volume. This system optimizes the utilization of your warehouse capacity and offers highly effective method of steering large quantity of similar loads by allowing the forklift driver to enter the racking system and place the load on the structure rails. Drive-In system can provide FIFO / LIFO.

3. PALLETS AND CONTAINERS

The efficiency of any storage and handling system depends on how best the load has been unitized on pallets or in containers. We provide the widest range of pallets and containers are designed keeping in mind the specific requirements of each product / industry. Our range includes Plastic containers, Crates & Bins, Flat Pallets – Wooden, Steel & Plastic, Detachable Frame pallets, Collapsible, Containers, Rolling boxes, Foldable boxes and Nestable & Stackable Pallets. We also provide for transportation pallets for outdoor transportation.



CAGE PALLET



WOODEN PALLET



STEEL PALLET



CONTAINER PALLET

STORAGE SYSTEM



Creates the Confidence

Optimum use of Maximum Space !

4. MEZZANINE FLOOR



The mezzanine flooring system is the best solution to extend the floor area without extending the building. Optimise your available space and obtain further functionality in your work area. Flexible design allows quick dismantling and re-erecting in new locations or indeed extension of existing structure.

5. LONG SPAN RACK



Long Span Rack is fully adjustable Rack. LSR system is a good solution for storage of light to medium heavy loads. You can use the LSR system in almost any situation: shelving racking, long span racking, multitier and high rise installations.

Main benefits of LSR system are : Quick assembly, Good stability and Low cost



6. SLOTTED ANGLE RACK



Slotted Angle has been designed to meet all storage needs in industry, work shops, warehouses, shops etc. This shelving covers all requirements, for totally planned needs to urgent demands. It can carry from very light loads to fairly heavy loads. A wide range of accessories available can be combined with profiles and shelvings making possible the installation of systems that can give multi-tier storage.

7. MOBILE SHELVING SYSTEM

The Mobile shelving system gives you the option on space wherever you want it. Whether you require maximum capacity where space is at a premium or simply the most adaptable and durable system to meet your storage needs.



ALUMINIUM & FRP LADDERS / SCAFFOLDING



Aluminium Single Ladder

Design No. 10 SSL.

SPECIFICATIONS

SIDES

Channel Section
2 5/8" X 1 1/4" Approx

RUNGS

1" Dia Non-slip Corrugated
Tubing At 10" Centre

HEIGHT AVAILABLE

5' (1.52) TO 30' (9.11)



Aluminium Single Ladder (With Flat Steps)

Design No. 12 SSL.

SPECIFICATIONS

SIDES

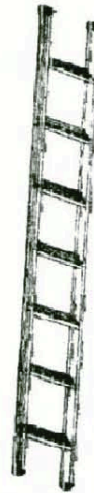
Channel Section of size
2 5/8" X 1 1/4" Approx

RUNGS

2.5/8" X 1.1/4"
12" Centre to Centre

HEIGHT AVAILABLE

5' (1.52) TO 30' (9.11)



Aluminium Folding Baby Ladder (With Flat Steps)

Design No. 154 SFBL.

SPECIFICATIONS

SIDES

Channel Section of size
3.07" X 1.18"

RUNGS

1.38" X 1.18"
Rectangular Tube

HEIGHT AVAILABLE

3' (0.99) TO 8' (2.43)



Aluminium Wall Extension Ladder

Made from High Tensile
Aluminium Alloys

Design No. 21 SM.

SPECIFICATIONS

SIDES

Channel Section
2 5/8" X 1 1/4" Approx

RUNGS

1" Dia Non-slip Corrugated
Tubing At 10" Centre

HEIGHT AVAILABLE

8' (2.43) TO 55' (16.76)



Aluminium Folding Factory Ladder (Heavy Duty)

Made from High Tensile
Aluminium Alloys

Design No. 152 SFFL.

SPECIFICATIONS

SIDES

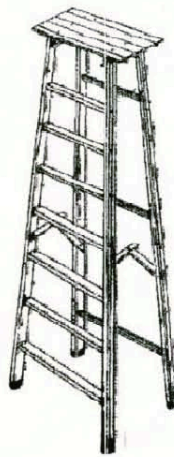
Channel Section
2 5/8" X 1 1/4" Approx

RUNGS

2.5/8" X 1.1/4"
12" Centre to Centre

HEIGHT AVAILABLE

4' (1.22) TO 20' (6.08)



Aluminium Self Supporting Platform Ladder

Made from High Tensile
Aluminium Alloys

Design No. 23 SSPL.

SPECIFICATIONS

SIDES

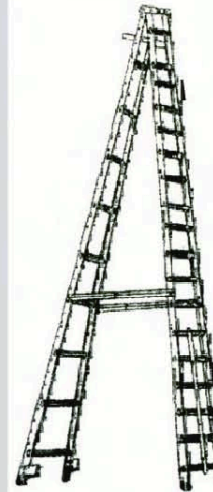
Channel Section
2 5/8" X 1 1/4" Approx

RUNGS

1" Dia Non-slip Corrugated
Tubing At 10" Centre

HEIGHT AVAILABLE

6' (1.82) TO 20' (6.08)



Aluminium Trolley Step Ladder

Made from High Tensile
Aluminium Alloys

Design No. 108 STSL.

SPECIFICATIONS

SIDES

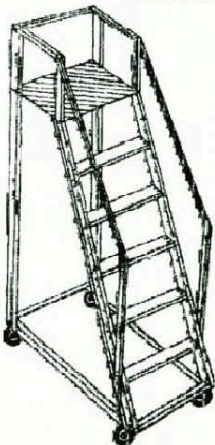
2.5/8" X 1.1/4" Approx

RUNGS

2.5/8" X 1.1/4" Approx

HEIGHT AVAILABLE

6' (1.82) TO 18' (5.47)



Scaffolding FRP Tower



Light Weight Aluminium Scaffolding Tower



FRP Ladder Heights Available 3ft. to 20 ft.

ALUMINIUM & FRP LADDERS / SCAFFOLDING



Aluminium Telescopic Tower Ladder

Made from High Tensile Aluminium Alloys

Design No. 102 STWL.

SPECIFICATIONS

SIDES
"C"
2.5/8" X 1.1/4"

RUNGS
1" Dia Non-slip Corrugated Tubing At 10" Centre to Centre

HEIGHT AVAILABLE
8' (2.43) TO 55' (16.76)



Aluminium Self Supporting Extension Ladder

Made from High Tensile Aluminium Alloys

Design No. 20 SSSE.

SPECIFICATIONS

SIDES
Channel Section
2.5/3" X 1.1/4" Approx

RUNGS
1" Dia Non-slip Corrugated Tubing At 10" Centre

HEIGHT AVAILABLE
10' (3.04) TO 40' (12.15)



Aluminium Telescopic Tower Ladder

Made from High Tensile Aluminium Alloys

Design No. 103 STWL.

SPECIFICATIONS

SIDES
"C" Section
2.5/8 X 1.1/4"

RUNGS
1" Dia Non-slip Corrugated Tubing At 10" Centre to Centre

HEIGHT AVAILABLE
8' (2.43) TO 54' (16.40)



Aluminium Tower ladder (Square Type)

Made from High Tensile Aluminium Alloys

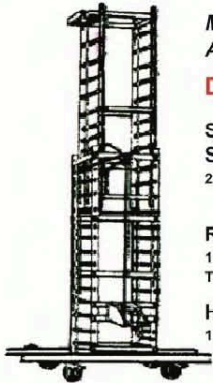
Design No. 101

SPECIFICATIONS

SIDES
2.5/8" X 1.1/4"

RUNGS
1" Dia Non-slip Corrugated Tubing At 10" Centre to Centre

HEIGHT AVAILABLE
10' (3.04) TO 50' (15.19)



Aluminium Tilting Tower Ladder Square Type

Made from High Tensile Aluminium Alloys

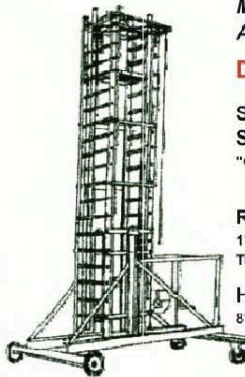
Design No. 106 STTL

SPECIFICATIONS

SIDES
"C" Section 2.5/8" X 1 1/4"

RUNGS
1" Dia Non-slip Corrugated Tubing At 10" Centre to Centre

HEIGHT AVAILABLE
8' (2.43) TO 54' (16.40)



Aluminium Jeep Tower Ladder

Made from High Tensile Aluminium Alloys

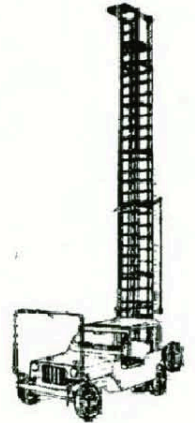
Design No. 107 SJTL

SPECIFICATIONS

SIDES
"C" Section 2.5/8" X 1 1/4"

RUNGS
1" Dia Non-slip Corrugated Tubing At 12" Centre to Centre

HEIGHT AVAILABLE
8' (2.43) TO 54' (16.40)



Aluminium Tower Ladder

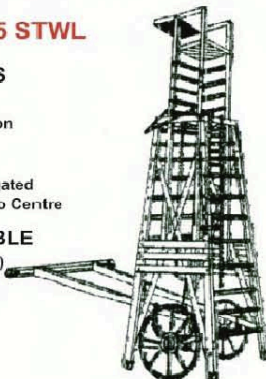
Design No. 105 STWL

SPECIFICATIONS

SIDES
2 5/8" X 1 1/4" C Section

RUNGS
1" Dia Non-slip Corrugated Tubing At 12" Centre to Centre

HEIGHT AVAILABLE
10' (3.04) TO 50' (15.19)



CLOSE HEIGHT & EXTENDABLE HEIGHT CHART

WHEN CLOSED	WHEN EXTENDED	WHEN CLOSED	WHEN EXTENDED
FT. (Mtrs.)	FT. (Mtrs.)	FT. (Mtrs.)	FT. (Mtrs.)
8' (2.43)	12'/14' (3.65/4.25)	24' (7.29)	40' (12.19)
10' (3.04)	18' (5.47)	26' (7.92)	44' (13.41)
12' (3.65)	20' (6.08)	28' (8.51)	50' (15.19)
14' (4.25)	24'/25' (7.29/7.59)		
16' (4.86)	28' (8.51)		
18' (5.47)	32' (10.63)		
20' (6.08)	50' (15.19)		
20' (6.08)			

Note : Tailor made sizes are available as per your Specific Requirement

WHEELS & CASTORS



Creates the Confidence

 <p>RD SERIES</p>	 <p>LIGHT DUTY PRESS STEEL CASTOR</p>	 <p>CARD CANE</p>	 <p>RG WITH ROD</p>
 <p>DX SERIES</p>	 <p>DXM SERIES</p>	 <p>DX TWIN WHEEL SERIES</p>	 <p>PRESS STEEL CASTOR HEAVY DUTY HOLLOW TYPE</p>
 <p>RG SERIES</p>	 <p>RG WITH BRAKE</p>	 <p>MS FABRICATED</p>	 <p>HIT FORGED CASTOR</p>
 <p>HEAVY DUTY FORGED CASTOR WITH THRUST BEARING</p>	 <p>HSC2 SERIES</p>	 <p>HSC2/TW SERIES</p>	 <p>M.S. FABRICATED HEAVY DUTY CASTOR</p>
 <p>V TRACK</p>	 <p>SQUARE TRACK</p>	 <p>FLANGE TRACK</p>	<p><i>All type of castors such as press steel, forging, M.S. Fabricated, Stainless Steel etc. Available with All type of wheels like : P.U.CI / Rubber Bonded / Cast Iron / Cushion tyre / Nylon / PP / UHMW / Polymer etc.</i></p> <p><i>Castors are available up to load capacity of 4 Metric Tonnes on each Unit. Range of various types of Castors has been covered for Hospitals, Textile, Spinning Units, Chemical Industries, Fertilizer Industries, Sugar Industries etc.</i></p> <p><i>You can ask for Castors with double lock also i.e. wheel lock as well as swivel lock.</i></p>

WHEELS & CASTORS



Creates the Confidence



UHMW WHEEL 2"-12"



NYLON
PPCP WHEEL 2"-12"



RED
POLYMER WHEEL 4"-12"



BLACK
POLYMER WHEEL 6"-12"



RB WHEEL 3"-16"



CT WHEEL 4"-16"



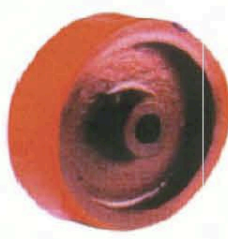
FIBRE WHEEL 1 1/2 TO 12"



FIBRE CI BONDED 3"-12"



PU NYLON WHEEL



PU CI BONDED WHEEL



ROLLERS (38 TO 63 CM)



TRANSFER UNITS 1/2" TO 1 1/2"



UHMW
STEERING & LOAD WHEEL



PU
STEERING & LOAD WHEEL



P.U.CI TAILOR MADE DRIVE
AND SUPPORT WHEEL



CI (VG) WHEEL



CI (SQG) WHEEL



CI (FLG) WHEEL

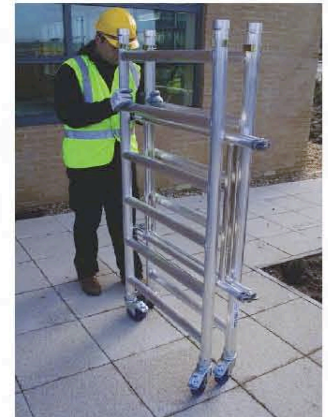
Wheel are available up to load capacity 5 metric Tonnes each wheel. Many other varieties of wheels are also available as per your requirement such as solid Compressed Rubber Wheels, Nylon Bonded to Cast Iron, Phenorex Bonded to Cast Iron, Polyurethane Bonded on Nylon, Cast Iron, P.U.CI / Rubber Bonded / Nylon / PP / UHMW / Polymer etc.

SCAFFOLDING & HLP SYSTEM

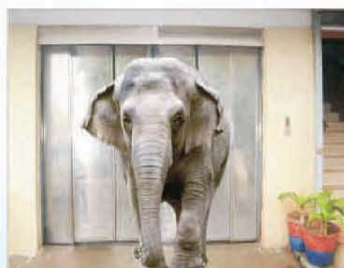


Creates the Confidence

- » Lightweight & Modular
- » Available in packs
- » Indoor and outdoor use
- » Fits through standard doorways & corridors
- » Versatile 260mm stepped height platform adjustment
- » Snap click fittings for ease of assembly
- » Locking castors for ease of mobility and stability
- » One person operation of Base Unit
- » Base Unit Guardrail Pack available
- » Easy to transport and store
- » Extension packs can be built using the 3T
- » The maximum platform S.W.L is 200kg



HYDRAULIC LOADING PLATFORM



SILENT FEATURES:

- * 100% SAFE WORKING
- * LESS POWER CONSUMPTION
- * SAVE CARPET AREA
- * SYSTEM WORK ON 24 V DC
- * LOW MAINTENANCE
- * DISPLAY IN CONTROL PANEL
- * LESS BREAK DOWN
- * NO HEAD ROOM REQUIRE
- * MULTI SIDE OPENING
- * M.OPERATING IN EMERGENCY
- * NO GREASING POINT
- * AUTO FUNCTION WORING



Creates the Confidence

DOCK LEVELER



DOCK LEVELER is an adjustable ramp used between the transport vehicle and despatch area of the warehouse of factory for efficient material transfer applications. It fulfills the following two functions: bridges the gap between the despatch area and the transport vehicle and compensates for variations in the truck bed height. When the DOCK LEVELER is in operation, it is fixed to the building and rests on the bed of the truck. Depending on the type, the DOCK LEVELER is placed on its position manually or power operated. Two thick fabric core moulded bumpers, along with DOCK LEVELER placed as part of the building, acts as a safety cushion for the building and the truck. The rugged design and relatively simple construction of the DOCK LEVELER leaves few maintenance requirement.

DOCK LEVELER are one of the simplest devices ideally suitable for Indian condition because of their ease in operation and ruggedness for not only helping the loading and unloading of trucks easily but also reducing the turnaround time of trucks very substantially.

Park truck at loading bay. Lift up the deck. Lower lip smoothly on to the truck bed. Transfer goods. Drive Truck away. The material transfer is accomplished safely and smoothly in a matter of minutes.

E.O.T. CRANE AND ELECTRIC HOIST



TECHNICAL SPECIFICATION

Capacity		0.5T	1T	1.5T	2T	3T	5T	7.5T	10T
STD. Lift (M)		6	6	6	6	6	6	6	6
Hoisting	Speed MPM	3.5/4	3.5/4	3.5/4	3.5/4	3.5	3.5	3.5	3
	Motor MPM	0.75	1.5	2	3	5	6	7.5	10
Cross Travel	Speed MPM	15/17	17/20	17/20	15/17	15	15	15	15
	Motor Hp	0.25	0.25	0.25	0.50	0.50	0.75	0.75	1
No. of Fall		2	2	2	2	2	4	4	4
Head Room (HD)		635	635	635	720	920	920	1350	1600
Total Length (L)		680	680	680	845	1015	1015	1090	1220
Total Width (W)		570	570	570	620	870	870	870	1100
Total Height (H)		780	790	800	875	1170	1170	1600	1850
A		440	440	440	560	675	675	700	770
B		100	100	100	145	190	190	220	250
C		140	140	140	140	150	150	170	200
D		440	440	440	525	700	700	700	850
E		425	425	425	420	420	455	455	500
F		200	200	200	230	260	260	260	300
Weight (KGS.)		185	190	200	280	365	560	700	1060



Creates the Confidence

WONT INDUSTRIAL EQUIPMENTS

Plot No: 224, Road No: 2
GIDC Estate - Sachin
Surat - Gujarat [394230]

Telephone: +91-261-2399351 / 2397351 / 9924427100

Mail: admin@wontindia.com / info@wontindia.com

