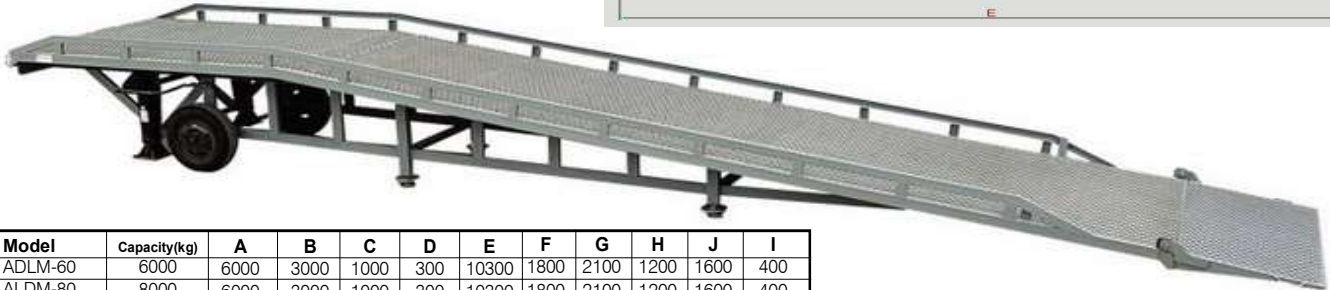
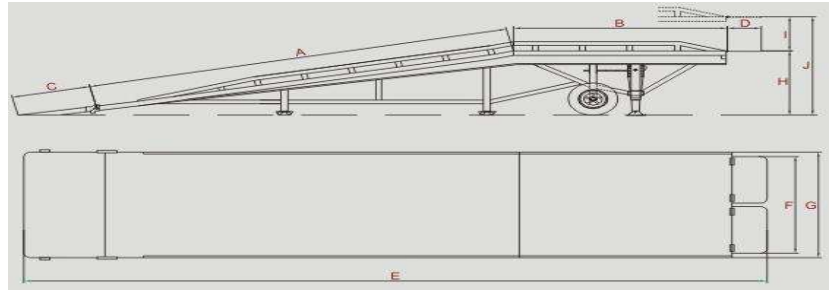


## Hydraulic Dock Leveler-Movable

### Products Features:

A kind of special auxiliaries for goods loading & unloading, is used in situation of loading & unloading location being variable. It can realize speed loading & unloading of cargose.



Model	Capacity(kg)	A	B	C	D	E	F	G	H	J	I
ADLM-60	6000	6000	3000	1000	300	10300	1800	2100	1200	1600	400
ALDM-80	8000	6000	3000	1000	300	10300	1800	2100	1200	1600	400
ADLM-100	10000	7000	3000	1000	300	10300	1800	2100	1200	1600	400

## Electric Tow Truck-Stand-On

\* This Tow Truck uses the same battery than 24-volt stand-up tractors and, as a result, you can upgrade your fleet of tractors at a minimal cost.

\* Safe automotive controls and steering wheel eliminate hand injuries and carpal tunnel syndrome hazards associated with twist grip controls.



Model		ATT-20A	ATT-30A
Pulling Capacity	Kg	2000	3000
Drive Motor	v/kw	24/2	24/2
Battery	V/Ah	24/240	24/300
Battery Charger	V/A	24/40	24/45
Driving Speed	km/h	7	7
Controller Type		Mosfet	Mosfet
Working Time	Hours	6	6
Min. Turning Radius	mm	1000	1380
Operation Type		Stand-on	Stand-on
Min. Under-clearance	mm	85	85
Stand-on Plate Height	mm	230	230
Steering Wheel	mm	210 x 80	210 x 80
Drive Wheel	mm	250 x 90	250 x 90
Overall length	mm	1490	1690
Overall width	mm	820	820
Overall height	mm	1350	1350
Service Weight	kg	1150	1450

## Electric Tow Truck-Sit-On

\* The all-new tow truck has automotive style controls making them every operator's first choice.

\* It is equipped as standard with four wheel hydraulic drum brakes, all round suspension, regenerative braking and fully adjustable acceleration / deceleration.

\* The tow truck is capable of towing loads of up to 5 tonnes and with a battery change system which can be added with minimum costs to enable this tractor to work 24 hour shift patterns with ease.

\* With the motor and controller being fully sealed this tractor is suitable to work in hostile conditions of wet or dust.



Model		ATT-20B	ATT-30B	ATT-50B
Pulling Capacity	Kg	2000	3000	5000
Drive Motor	v/kw	24/2	24/2	24/3
Battery	V/Ah	24/240	24/300	36/300
Battery Charger	V/A	24/40	24/45	36/60
Driving Speed	km/h	7	7	7
Controller Type		Mosfet	Mosfet	Mosfet
Working Time	Hours	6	6	6
Min. Turning Radius	mm	1000	1380	1380
Operation Type		Cabin with Rider	Cabin with Rider	Cabin with Rider
Min. Under-clearance	mm	85	85	85
Stand-on Plate Height	mm	230	230	230
Steering Wheel	mm	White Rubber 267x127	White Rubber 267x127	White Rubber 267x127
Drive Wheel	mm	330 x 165	330 x 165	330 x 165
Overall length	mm	1490	1490	1700
Overall width	mm	820	820	820
Overall height	mm	1350	1350	1350
Service Weight	kg	1150	1450	1580