

Ramp Power GSE, is a company specialized in the manufacture, sale and distribution of ground equipment for the aeronautical industry.

Present throughout the American continent. Ramp Power GSE, is innovation in GSE, manufacturing equipment withadjustments for its best use, making fewer personnel safel operate the equipment on the ground.



More than 25 years of experience in ground equipment.
Innovating in GSE equipment.

# AXIOMSERIES/ BAGGAGECART

#### Dimensions:

- Chasis built in steel
- •Lever brake system on the front wheels
- •4.00 x 8 solid wheels
- Steel draw bar
- Connection hitch
- •Bumper in the four upper corners
- •High resistence bluecanvas
- •The tarpaulins can be reinforced and/or chain for added strength
- •Load capacity 8000 lbs
- •Structural steel bottom freme
- Baked paintfinish
- •Pall type drag with ring

#### Shopping Dimensions:

- •Length 300 cm. Width 152 cm. Height 200 cm.
- •Total weight of equipment 700 kg



# DOLLYLD7

#### Dimensions:

- •2.2 ton load capacity
- •Platorm dimensions: 2.64 m x 3.40 m
- •Features hitch for hooking drag pull
- •Manual brakes to secure the load on the Dolly LD7 platorm
- •84.00 x 8 solid tires
- •28 Galvanized steel rollers
- •Finished in polyurethane paint
- •Top speed of 32kph

#### Shipping Dimensions:

- •Weight 2,672 pounds.
- •Length (tow bar up) 138"
- •Length (tow bar down) 179"
- •Width 102"
- •Height 201/2"





# CALYPSODSCOVERY

#### Dimensions:

- •Chassis built with schedule 30 tube.
- •Lever brake system.
- •Tank made of A 304 stainless steel with a capacity of 470 liters.
- •400 x 8 wheels 1"weaved charging hose WX20 Honda engine
- •Gallometer included Steel draw bar with coupling for connection hitch.

### Shopping Dimensions:

•Wide: 148cm •High: 50 cm •Long: 22 cm

SANITIZED DELIVERY



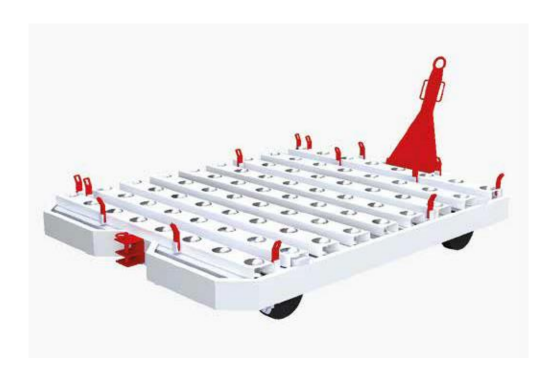


#### Features:

- •Dolly for containers, wich handles LD1, LD2 and LD3. The entire dolly car is made of high quality steel to be firm and durable; it has a load capacity of 1600 kg.
- •The breakes are automatically activated when the tow bar is raised.
- •The car has central rotating axis steering
- •It can be rotated to any position thanks to its 360° rotating function, so the opertions is flexible and convenient (optional, additional to the price)
- •The spring is equipped with a high security E-shaped rear hitch
- •Maintenance is easy and simple
- •Baked-on powder coat finishes for long working life.

#### Shopping Dimensions:

- •3500 mm with everything and drawbar x 1770 mm x 560 mm
- •Platform siza 1915 m m x 1554 m m
- •Roller height 508 mm 515 mm
- •Weight 650 kg
- •Load capacity 1600kg
- •Towing speed 25km/h





#### Features:

- •Chassis built with Schedule 30 tube Lever brake system
- •Tank made of A304 stainless steel for blue water and A403 stainless steel for black water.
- •Blue water tank 190 lts.
- •Black water tank 350 liters.
- •400 x 8 wheels Discharge hose with coupling nipple Inlet check valve 3/4" braided charge hose 4" discharge hose
- •With manual pump or gasoline engine Ball valve for final discharge Gallometer included
- •Draw bar of steel with coupling for connection hitch

### Shopping Dimensions:

Length: 300 cmWidth: 150cmHeight: 150cm





### FEATURES:

LENGTH	8 M - 26.24 ft
STOWED HEIGHT	3.40 M - 11.15ft
WIDE	2.50 M -8.20 ft
EXTENDED HEIGHT	4.40 M - 14.43 ft
WHEELS	4 piezas 400 x 8
SURFACE	Non-slip Baked
WHEELS RANGE	2.40 M a 3.40 M
BRAKES	With two leveling jacks
DEGREE OFSLOPE	11Degree
RAILING HEIGHT	1.00 m
AVERAGE LOAD CAPACITY	700 kg /1540Pounds
AISLE ELEVATION SYSTEM	Through manual with automatic brake and stainless cable.
HYDRAULIC CYLINDER SPECIFICATIONS	De 3 1/2" single action
FABRICATION MATERIAL	In structural steel
FISISHED	Honed paint and polyurethane
MANUFACTURING MATERIALS	Roof and side covers (priced separately)





### FEATURES:

LENGTH	600 M
STOWED HEIGHT	3.40 M
WIDE	2.50 M
EXTENDED HEIGHT	4.40 M
WHEELS	4 piezas 400 x 8
SURFACE	Non-slip Baked
WHEELS RANGE	2.40 M a 3.40 M
BRAKES	1.10X 1.15M
DEGREE OFSLOPE	0.32 X 1.16M
RAILING HEIGHT	1.00 m
AVERAGE LOAD CAPACITY	350 kg
AISLE ELEVATION SYSTEM	Through hydraulic cylinderwith manual pumping
HYDRAULIC CYLINDERSPECIFICATIONS	De 3 1/2" single action
FABRICATION MATERIAL	In structural steel
FISISHED	Honed paint and polyurethane
MANUFACTURING MATERIALS	Roofing



FEATURES:		
LENGTH	600 M	
STOWED HEIGHT	3.40 M	
WIDE	2.50 M	
EXTENDED HEIGHT	4.40 M	
WHEELS	4 piezas 400 x 8	
SURFACE	Non-slip Baked	
WHEELS RANGE	2.40 M a 3.40 M	
BRAKES	1.10X 1.15M	
DEGREE OFSLOPE	0.32 X 1.16M	
RAILING HEIGHT	1.00 m	
AVERAGE LOAD CAPACITY	350 kg	
AISLE ELEVATION SYSTEM	Through hydraulic cylinder with manual pumping	
HYDRAULIC CYLINDER SPECIFICATIONS	De 3 1/2" single action	
FABRICATION MATERIAL	In structural steel	
FISISHED	Honed paint and polyurethane	
MANUFACTURING MATERIALS	Roofing	





# SAFE BOX / SAFEPOST/ SAFEGUIDE

Largo de cuerda			
Standard	72	ft	
	2,194.56	c m	
Maxi	170	ft	
	2,590.80	c m	
	Peso	kg	



## SAFEBOX

Largo de cuerda			
Standard	72	ft	
	2,194.56	c m	
Maxi	170	ft	
	2,590.80	c m	
	Peso	kg	



### SAFEPOST

Largo de cuerda		
Standard	144	ft
	4,389.12	c m
Maxi	170	ft
	5,181.60	c m
	Peso	kg



## SAFEGUIDE



# SAFE BOX / SAFEPOST/ SAFEGUIDE



