

Quality on wheels

Wheels and Casters



Industry - Office - Home



VISIT OUR WEB PAGE

TABLE OF CONTENT

Roller	Page
Terminology	2
Lightweight capacity Series #19 - 21 - 30 - 35 - 36 -39 -110 wheels in polypropylene, Rubber inyection & vulanaized, nylon	3
Lightweight capacity Series # 110 -16 wheels in polypropilene, Rubber inyection, Polypropylene and Polyurethane	4
Medium load capacity Series #21 wheels in polyurethane, Rubber inyection & vulcanized, nylon Rubber wheel with stamped steel wheel,	5
Medium load capacity Series #25 wheels in nylon, polypropylene.	6
Medium load capacity Series # 25, 26 wheels in Nylon, fiber polyamide, fiber polyamide, Black Polypropylene and rubber	7
Medium load capacity Series # 26, 27 wheels in Nylon and Rubber, Polypropylene and Rubber, Rubber inyection.	8
Medium load capacity series # 27. Wheels in polypropylene.	9
Medium load capacity series # 27, 28. Wheels in Nylon, Fyber with Polyamide, Polyolefin and Nylon or PP, Rubber and steel, Polyurethane, Polyamide with Vulcanized Rubber	10
Heavy load capacity series # 40, 41 Wheels in rubber (vulcanized & injection), polyamide and nylon, polyurethane, polyurethane, polyolefin,	11
RHC Wheels 3", 4", 5", 6", 8" or 10"	12
Heavy load capacity series # 40 - 41Wheels in polyamide & fiber, rubber, polypropylene and polyurethane, polypropylene, nylon, polypropylene and polyurethane.	13
Series #44 Wheels in polyurethane and polypropylene, polyolefin and nylon or PP, polypropylene	14
Series #44 Wheels in polyamide with Vulcanized Rubber, fiber with polyamide, Series #44 support.	15
Heavy load capacity series # 41- 43 - 51. Wheels in polyamide & fiber, rubber, polypropylene and polyurethane, polyamide and rubber, polypropylene and nylon, polyamide and polyurethane. Heavy load capacity series #51. Wheels aluminum and polyurethane, aluminum and rubber	16
Support Series # 40, 41, 44, 51	17
Wheels Light weight capacity rubber injection, Medium weight capacity wheels in polyurethane, polypropylene and rubber, rubber, nucleus, rubber injection, vulcanized rubber.	18
Heavy weight capacity. Wheels in polyamide with fiber reinforcement. Heavy load capacity series wheels in nylon, polypropylene, polyurethane, polyolefin & polypropylene, santoprene & polypropylene, rubber & nylon, rubber, rubber and polyamide.	19
Heavy load capacity polyamide with fiber reinforcement wheels	20
Super heavy weight load capacity wheels in aluminium and rubber, polyamide and polyurethane, aluminum and polyurethane, pneumatic and pallet jack	20
Levelers, sliders and trollyes	21
Bed legs / Sofa legs	22



The Roller brand was stablished by Multipartes on the year 1976. Since then, our focus has been on supplying high quality rollers and casters for the OEM industry and the after market. Our quality control is in agreement with the norm ICONTEC ISO 9001:2015.

Multipartes has been manufacturing wheels and casters for over 40 years specializing in supplying the industry and after market sales throughout Central America and South America. With over 400 employees and 430,000 Sq feet, Multipartes has earned as a manufacturer, the recognition for its quality throughout the markets where it has precense. Multipartes is 100% autonomous on its production processes and all our products are backed with a certificate of origin.









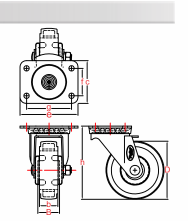


TERMINOLOGY



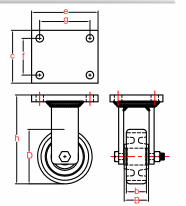
1. SWIVEL CASTER

- D: Exterior diameter of the wheel
- b: Width of the wheel
- B: Width of the wheel nucleus
- h: Total height of caster
- c: Platform Width
- e: Legnth of platform
- f: Distance between holes (center to center)
- g: Distance between holes (center to center)



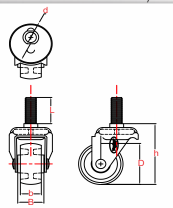
2. RIGID CASTER

- D: Exterior diameter of the wheel
- b: Width of the wheel
- B: Width of the wheel nucleus
- h: Total height of caster
- c: Platform Width
- e: Legnth of platform
- f: Distance between holes (center to center)
- g: Distance between holes (center to center)



3. STEM CASTERS (threaded and non-threaded)

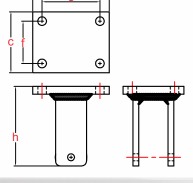
- D: Exterior diameter of the wheel
- b: Width of the wheel
- B: Width of the wheel nucleus
- h: Total height of caster
- L: Length of stem
- d: Diameter of stem



4. RECTANGULAR PLATFORM FORKS

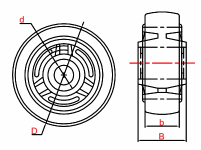
FOR CASTERS

- h: Total height of caster
- c: Platform Width
- e: Legnth of platform
- f: Distance between holes (center to center)
- g: Distance between holes (center to center)



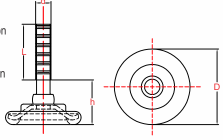
5. WHEELS

Width of Band



6. LEVLERS AND SLIDERS

- D: Base diameter
- h: Height of leveler until maximum insertion point
- d: Stem diameter
- L: Length of max insertion



7. TROLLIES

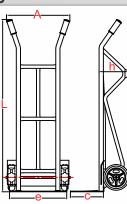
L: Length of trolly

A: Width of trolly

h: Total height of trolly

c: Depth of trolly cargo base

e: Width of trolly cargo base







USES: Filing Cabinets, Auxiliary Beds, Displays, Cabinets, Baffles, Racks, Suitcases, Lecterns.

19 SERIES PP Polypropylene



21 SERIES PP Polypropylene



21 SERIES PP Polypropylene



21 SERIES PP Polypropylene



Ideal caster for showcases

30 SERIES PPI



30 SERIES PPI



30 SERIES PP Polypropylene



30 SERIES PP Polypropylene



36 SERIES PP Polypropylene



39 SERIES PP Polypropylene





Lighweight Capacity

USOS: Filing Cabinets, Auxiliary Beds, Displays, Cabinets, Baffles, Racks, Suitcases, Lecterns.

110 SERIES PPI Rubber Invection



110 SERIES PP Polypropylene



110 SERIES PP Polypropylene



SERIES 16

Medium Weight Load Capacity

Steel support.

Polypropylene and poliurethane Wheel

Finish: Zinc finish

> Diameter Wheel: 1", 1 1/4", 1 5/8",1 3/4, "2"

> > Mounting Type: Platform.

> > > Max Load capacity: 77 - 176 lbs





G16P30PPU1.5BT



G16P30PPU1.5BTI





G16P30PPU2BI

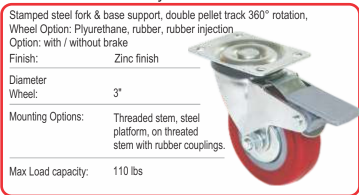
Total Brake G16P31PPU3BI G16P31PPU3BTI

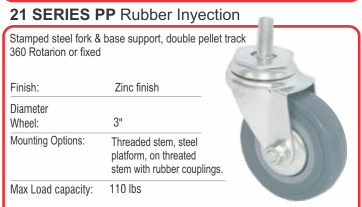
USES: Shelves, Showcases, Displays, Filing cabinets, Refrigerators, Conveyor Trolleys, Bottle Racks, Cabinets, Kitchen Furniture.



Applications: Transport carts, Displays, Showcases, Shelves, Refrigerators, Filing cabinets, Bottle racks, Stretchers

21 SERIES PPU Polyurethane





21 SERIES N Nylon



21 SERIES TC Rubber wheel with stamped steel wheel



21 SERIES PPU Polyurethane



21 SERIES TC Rubber wheel with stamped steel wheel



21 SERIES PPF Rubber Injection

Stamped steel fork & Finish:	base support, double pellet tra Zinc finish	ack 360 Rotarion or fixed
Wheel Option:	Plyurethane, rubber, rubber injection	(1)
Diameter Wheel:	3"	
Mounting Options:	Threaded stem, steel platform, on threated stem with rubber couplings.	le
Max Load capacity:	55 lbs	
Option::	with / without brake	

21 SERIES PPI Rubber Injection





Applications: Conveyor Carts, Displays, Showcases, Shelves, Refrigerators, Filing Cabinets, Bottle Racks

Wire Brake

Total Brake

25 SERIES N Nylon

Stamped steel fork & base support, double pellet track

Support: 360 Rotarion or fixed Steel Finish Zinc or powder coat 2", 2 1/2" Diameter Wheel: Mounting Options: Threaded stem, steel

platform rectangular or U shape, threated stem with rubber couplings

Max Load capacity: 165 lbs.

25 SERIES Nylon

Stamped steel fork & base support, Support: Fixed

Steel Finish Zinc or powder coat Diameter Wheel:

Mounting Options: Steel rectangular platform, screw.

Max Load capacity: 165 lbs.

25 SERIES PP Polipropylene Wire Brake

Stamped steel fork & base support, double pellet track 360 Rotarion. Support:

Steel Finish Zinc or powder coat

2", 2 1/2" Diameter Wheel:

Mounting Options: Threaded stem, steel platform rectangular or

U shape, threated stem

Max Load capacity: 165 lbs.

25 SERIES Nylon

Stamped steel fork & base support, Fixed Support:

Steel Finish Zinc or powder coat

Diameter Wheel:

Mounting Options: Steel rectangular platform

Max Load capacity: 165 lbs.

25 SERIES PP Polipropylene

Total Brake

Stamped steel fork & base support, double pellet track

360 Rotarion. Support: Steel Finish Zinc or powder coat

2", 2 1/2" Diameter Wheel:

Mounting Options: Screw, Threaded stem,

steel platform rectangular or U shape, threated stem

Max Load capacity: 165 lbs.



25 SERIES PP Polipropylene

Stamped steel fork & base support,

double pellet track Support: 360 Rotarion.

Steel Finish Zinc or powder coat

2", 2 1/2" Diameter Wheel:

Mounting Options: Threaded stem, steel platform rectangular or

U shape, threated stem

Max Load capacity: 165 lbs.



25 SERIES PP Polipropylene Wire Brake

Stamped steel fork & base support, double pellet track

Support: 360 Rotarion. Steel Finish Zinc or powder coat

Diameter Wheel: 2", 2 1/2"

Mounting Options: Threaded stem, steel platform rectangular or

U shape, threated stem Max Load capacity: 165 lbs.



25 SERIES PP Polipropylene

Total Brake

Stamped steel fork & base support, double pellet track

Support: 360 Rotarion. Steel Finish Zinc or powder coat

Diameter Wheel: 2", 2 1/2"

Mounting Options: Screw, Threaded stem, steel platform rectangular or U shape, threated stem

Max Load capacity: 165 lbs.





Applications: Conveyor Carts, Displays, Showcases, Shelves, Refrigerators, Filing Cabinets, Bottle Racks

25 SERIES N Nylon

Wire Brake



25 SERIES H Fyber Polyamide / Black





25 SERIES H Fyber Polyamide



25 SERIES H Fyber Polyamide





APPLICATIONS: Stretchers, Wheelchairs, Hospital Beds, Clinics, Laboratories

26 SERIES PPC Polypropylene and rubber

Nylon injection support, double pellet track 360 Rotarion

Wheel composite: Vulcanaized rubber:

Diameter

Wheel: 5

Mounting Options: Stem non threated



26 SERIES PPC Polypropylene and Rubber

Total brake

Nylon injection support, double pellet track 360 Rotarion with total brake

Wheel composite: Vulcanaized rubber:

Diameter Wheel: 5"

Mounting Options: Stem non threated

Max Load capacity: 220 lbs.





Applications: Stretchers, Wheelchairs, Hospital Beds, Clinics, Laboratories

26 SERIES NC Nylon and Rubber Total brake

Nylon injection support, double pellet track 360 Rotation with total brake

Wheel composite: Rubber injection

Diameter Wheel:

Mounting Options: Stem non threated

Max Load capacity: 330 lbs.



27 SERIE NC Nylon and Rubber

Stamped steel fork and support, double pellet track 360 Rotation or fixed

Wheel composite: Rubber injection Steel Finish: Zinc or powder coat Diameter Wheel:

Mounting Options: Stem non threated 1", 1 1/4"

Max Load capacity: 286 lbs.



26 SERIES NC Nylon and Rubber

Nylon injection support, double pellet track 360 Rotation.

Wheel composite: Rubber injection

Diameter Wheel:

Mounting Options: Stem non threated

Max Load capacity: 330 lbs.



27 SERIE NC Nylon and Rubber

Stamped steel fork and support, double pellet track 360 Rotation with total Brake or fixed.

Rubber injection Wheel composite: Steel Finish: Zinc or powder coat Diameter Wheel:

Mounting Options: Stem non threated 1", 1 1/4"

Max Load capacity: 286 lbs.



Applications: Stretchers, Wheelchairs, Hospital Beds, Clinics, Laboratories, Shelves, Displays, Hotel Trollyes, Transport Carts

27 SERIES PPC Polypropylene and Rubber

Stamped steel fork and support, double pellet track 360 Rotation Wheel composite: Rubber injection or Polypropylene Steel Finish: Zinc or powder coat Diameter Wheel: Mounting Options: Threaded stem, steel platform rectangular shape. non-threated stem with rubber couplings. Max Load capacity: 220 lbs.

Stamped steel fork and support, double pellet track

27 SERIES PPC Polypropylene and Rubber Pedal break

360 Rotation with pedalbrake or fixed. Rubber injection or Polypropylene Wheel composite: Steel Finish: Zinc or powder coat Diameter Wheel: 5" Threaded stem, steel platform Mounting Options: rectangular shape.

non-threated stem with rubber couplings.

Max Load capacity: 220 lbs.



27 SERIES TC Steel and Rubber wheel, Pedal Brake

Stamped steel fork and support, double pellet track 360 Rotation with pedal brake. Wheel composite: Options rubber

Diameter Wheel:

Mounting Options: Threaded stem, steel platform rectangular shape,

non-threated stem with rubber couplings.

Max Load capacity: 132 lbs.



27 SERIES TC Rubber injection

Stamped steel fork and support, double pellet track 360 Rotation with pedal brake / without brake.

Wheel composite: Rubber injection

Diameter Wheel:

Mounting Options: Threaded stem, steel platform

rectangular shape, non-threated stem with rubber couplings.

Max Load capacity: 132 lbs.

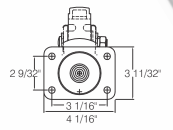


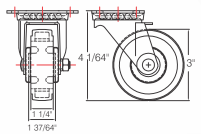
G27P16PP3P POLIPROPYLENE



Medium weight load capacity







Steel support. polypropylene Wheel

Finish: Zinc finish

Diameter

Wheel: 3"

Mounting

Type: Platform

Max Load

capacity: 330 lbs

Applications: Refrigerators, food grade Furniture,

commercial trolleys, work bench,

commercial use



Total Brake





Applications: Transport carts, Displays, Showcases, Shelves, Refrigerators, Filing cabinets, Bottle racks, comercial use

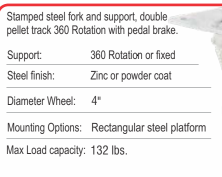
27 SERIES N Nylon



28 SERIES PPF Polyolefin and Nylon or PP



28 SERIES TC Rubber and Steel Pedal Brake





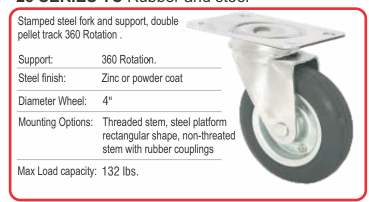
Stamped steel fork and support, double pellet track 360 Rotation. Support: 360 Rotation. Steel finish: Zinc or powder coat Diameter Wheel: 3" Mounting Options: Rectangular steel platform Max Load capacity: 198 lbs. Applications: oven carts (commercial bakery)

28 SERIES PPU Polyurethane

Pedal Brake



28 SERIES TC Rubber and steel



28 SERIES N Nylon





28 SERIES HC Polyamide with Vulcanized Rubber





Heavy Weight Load Capacity

Applications: Food grade equipment, industrial trolleys, commercial trolleys, work bench, industrial use furniture, food / grocery carts

40 SERIES NC Nylon Wheel with Rubber Band

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 6". 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 330 - 440 lbs. Applications: Refrigerators, beach trolleys,

40 SERIES HC Polyamide Wheel with Rubber Band



40 SERIES PPU Polyurethane

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance 360 Rotation of fixed with or Support: w/o wheel brake Steel finish: Zinc or powder coat Diameter Wheel: Steel platform, unthreatened, Mounting Options: threatened stem Max Load capacity: 880 lbs. Applications: Scaffolds, construction



40 SERIES N Nylon

double pellet track. Detachable system for easy maintenance Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 4", 5", 6", 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 330 - 1.100 lbs.



40 SERIES HC Polyamide with Vulcanized Rubber

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 8". 10" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 1.100 lbs.

40 SERIES PPU Polyurethane

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 4", 6", 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 440 - 1.100 lbs. Applications: Heavy load, construction equipment

40 SERIES PPF Polyolefín

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 4". 6". 8" Diameter Wheel: Steel platform Mounting Options: Max Load capacity: 880 lbs. Applications: Heavy load Refrigerators,

40 SERIES HU Polyamide with Poliurethane Band

Stamped & welded steel fork / base support. double pellet track. Detachable system for easy maintenance. Support: 360 Rotation or fixed. Steel finish: Zinc or powder coat 4", 5", 6", 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 660 - 1.100 lbs.



The new generation of industrial and comercial wheels



RHC WHEEL 3",4",5",6", 8" OR 12"





QUALITY
REASONS
THAT SET US
DIFFERENT!!!

BEARING AND STEEL BUSHING

NEEDLE ROLLER.

100% RUBBER BAND (DIFFERENTIAL IN THE SMELL)

LIGHT WEIGHT.

NON-CORROSIVE.

Max Load Capacity for unit:

Ø 3" 220 lbs.

Ø 4" 660 lbs.

Ø 5" 770 lbs.

Ø 6" 880 lbs.

Ø 8" 1.100 lbs.

Ø 10" 1.300 lbs.

Ø 12" 1.500 lbs.





Heavy Weight Load Capacity

Applications: Food grade equipment, industrial trolleys, commercial trolleys, work bench, industrial use furniture, food / grocery carts

Up to 400

40 SERIES H Fyber with Polyamide

Stamped & welded steel fork / base support, double pellet track Detachable system for easy maintenance.

Support: 360 Rotation or fixed. Steel finish: Zinc or powder coat Diameter Wheel: 4", 5", 6", 8" Mounting Options: Steel platform Max Load capacity: 660 - 1.100 lbs.

Applications: Oven carts

(commercial bakery),



40 SERIES PP Polypropylene Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance. 360 Rotation or fixed. Support: Steel finish: Zinc or powder coat Diameter Wheel: 4", 5", 6", 8" Mounting Options: Steel platform

Max Load capacity: 660 - 1,100 lbs.



41 SERIES HU Polyamide with Poliurethane Band

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance

Support: 360 Rotation of fixed. Steel finish: Zinc or powder coat 4", 6", 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 330 - 1.100 lbs.



41 SERIES NC Nylon Wheel with Rubber Band

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation or fixed. Steel finish: Zinc or powder coat Diameter Wheel: 6". 8" Mounting Options: Steel platform Max Load capacity: 330 - 440 lbs. Applications: Industrial trollevs. Refrigerators, beach trolleys



41 SERIES PPU polyurethane and polypropylene

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. 360 Rotation or fixed. Support: Zinc or powder coat Steel finish: 4", 5", 6", 8" Diameter Wheel: Mounting Options: Steel platform Max Load capacity: 440 - 1.100 lbs.

Applications:

Construction equipment, commercial trolleys,



41 SERIES Nylon

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. 360 Rotation or fixed. Support: Steel finish: Zinc or powder coat Diameter Wheel: 4", 5", 6", 8" Mounting Options: Steel platform Max Load capacity: 440 - 1.100 lbs. Applications: Food grade equipment, refrigerators, industrial trolleys,

41 SERIES H Fyber with Polyamide

Stamped & welded steel fork / base support, double pellet track Detachable system for easy maintenance. 360 Rotation or fixed. Steel finish: Zinc or powder coat

Diameter Wheel: 4". 5". 6". 8" Mounting Options: Steel platform Max Load capacity: 660 - 1.100 lbs.

Applications: Oven carts (commercial bakery),



41 SERIES PP Polypropylene

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation or fixed. Steel finish: Zinc or powder coat Diameter Wheel: 4". 5". 6". 8" Mounting Options: Steel platform

Max Load capacity: 440 - 1.100 lbs. Applications: Food grade equipment,

refrigerators,



PPU polyurethane and polypropylene

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

Support: 360 Rotation or fixed.
Steel finish: Power coat chrome.

Diameter Wheel: 4", 5", 6"

Mounting Options: Steel platform, Stem 1"

Max Load capacity: 440 - 1.100 lbs.

Applications: Construction equipment,

commercial trolleys, industrial use, supermarkets,

heavi load trollies.



PPF Polyolefin and Nylon or PP

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support: 360 Rotation or fixed.

Steel finish: Power coat chrome.

Diameter Wheel: 4", 5", 6"

Mounting Options: Steel platform, Stem 1"

Max Load capacity: 440 - 1.100 lbs.

Applications: Refrigerators, food grade

Furniture, commercial trolleys, work bench, commercial use.



PP polypropylene

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

Support: 360 Rotation or fixed.

Steel finish: Power coat chrome.

Diameter Wheel: 4", 5", 6"

Mounting Options: Steel platform, Stem 1" Max Load capacity: 440 - 1.100 lbs.

Applications: Industrial trollies, Refrigerators,

food industry, food grade equipment, restaurants, bakery,

supermarkets.



F44P19PP4B



G44P19PP4BFT



Total Brake



H Fiber with polyamide

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

360 Rotation or fixed. Support: Steel finish: Power coat chrome. 4", 5", 6" Diameter Wheel:

Mounting Options: Steel platform, Stem 1"

Max Load capacity: 440 - 1.100 lbs.

Applications: oven carts (commercial bakery),

rolling access stairways, food grade Furniture,

Heat

commercial trolleys, work bench,



Series 44 Support

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support:	360 Rotation or fixed.
Steel finish:	Power coat chrome.
Diameter Wheel:	4", 5", 6"
Mounting Options:	Steel platform, Stem 1"
Max Load capacity:	440 - 1.100 lbs.
Applications:	food grade equipment,

industrial trollies, commercial trolleys, work bench, industrial use furniture, food / grocery carts.





Heavy Weight Load Capacity / Super Heavy Weight

Applications: Food grade equipment, Comercial Trolleys, Work bench, Industrial use furniture, Shelves

41 SERIES HC Polyamide with Vulcanized Rubber

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support: 360 Rotation or fixed.

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 5", 6", 8"

Mounting Options: Steel platform

Max Load capacity: 880 -1.100 lbs.

Applications: Food / grocery carts.



41 SERIES PPF Polyolefín

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support: 360 Rotation of fixed.

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 6", 8"

Mounting Options: Steel platform

Max Load capacity: 880 lbs.

Applications: Heavy load Refrigerators,



41 SERIES HC Polyamide with Vulcanized Rubber Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance. Support: 360 Rotation with or w/o wheel brake. Steel finish: Zinc or powder coat Diameter Wheel: 6" SCAFFOLDS Mounting Options: Stem 1" Max Load capacity: 880 lbs Applications: Scaffolds, construction Equipment.

43 SERIES Polipropylene

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support: 360 Rotation
Steel finish: Zinc or powder coat

Diameter Wheel: 3"

Mounting Options: Steel platform

Max Load capacity: 440 lbs.



Applications: Industrial carts, Food grade equipment, Comercial Trollyes, Work bench, Industrial use furniture

51 SERIES HU Polyamide with Poliurethane Band

SUPER HEAVY LOAD

Support on steel A-36

Axial track on top and conical bearing on bottom Wheel nucleus on reinforced polyamide with fiber grass. Rolling band on polyurethane

Support: 360 Rotation or fixed.

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 6", 8", 10", 12"

Mounting Options: Steel platform cal 1/2"

Max Load capacity: 440 - 1.100 lbs.

Applications: Rolling access stairways,



51 SERIES HC Polyamide with Vulcanized Rubber

Stamped & welded steel fork / base support, double pellet track. Detachable system for easy maintenance.

Support: 360 Rotation of fixed.

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 6", 8", 10", 12"

Mounting Options: Steel platform
Max Load capacity: 1.100 lbs.

Applications: Food / grocery carts.



51 SERIES HU Aluminum with polyurethane band

SUPER HEAVY LOAD

Support on steel A-36

Axial track on top and conical bearing on bottom Wheel nucleus in casted aluminum,

Rolling band on polyurethane.

Support: 360 Rotation or fixed.

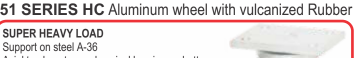
Steel finish: Zinc or powder coat

Diameter Wheel: 4", 6", 8", 10", 12"

Mounting Options: Steel platform cal 1/2"

Max Load capacity: 2,200 lbs.

Applications: Rolling access stairways



Axial track on top and conical bearing on bottom Wheel nucleus in casted aluminum,

Rolling band on polyurethane.

Support: 360 Rotation
Steel finish: Zinc or powder coat

Diameter Wheel: 10", 12"

Mounting Options: Steel platform cal 1/2"

Max Load capacity: 1.320 - 1.540 lbs.





Applications: Industrial Trolleys, Food grade equipment, Comercial Trolleys, Work bench, Industrial use furniture

40 G SERIES (Rotary)

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

Support: 360 Rotation.

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 5", 6", 8"

Wheels: For all Type

Mounting Options: Steel platform

Max Load capacity: 440 - 1.100 lbs.

Applications: Food / grocery carts.

41 P SERIES (Rotary)



44 F SERIES (Rotary)



40 F SERIES (Fixed)

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

Support: Fixed

Steel finish: Zinc or powder coat

Diameter Wheel: 4", 5", 6", 8"

Wheels: For all Type

Mounting Options: Steel platform

Max Load capacity: 440 - 1.100 lbs.

Applications: Super heavy load

41 F SERIES (Fixed)



44 F SERIES (Fixed)

Stamped & welded steel fork / base support, double pellet track.

Detachable system for easy maintenance.

Support: Fixed

Steel finish: Power coat chrome.

Diameter Wheel: 4", 5", 6", 8"

Wheels: For all Type

Mounting Options: Steel platform

Max Load capacity: 440 - 1.100 lbs.

Applications: Super heavy load

Applications: Industrial Trolleys, Comercial Trolleys, Work bench, Hydraulic Jacks, Industrial use furniture

51 P SERIES (Rotary)



51 F SERIES (Fixed)

OTT OLIV	(I IXCU)	
SUPER HEAV Support on stee		
Support:	Fixed	
Steel finish:	Zinc or powder coat	
Diameter Wheel	: 6", 8"	
Wheels:	For all Type	
Mounting Option	ns: Steel platform cal 1/2"	100
Max Load capac	city: 440 - 1.100 lbs.	
Applications:	Super heavy load	



RPPI Inject Rubber

Wheel diameter x band width

Wheel Band width Load Diameter (rolling surface) Capacity 1. 7/8 88 lbs

Flatbeds, wheel chair, medical equipment Applications:

Exhibitors, supermarket carts,

RPPC Polypropylene wheel with vulcanaized Rubber band

Bearing: Double ball bearing



Applications: Hospital equipment, furniture,

Wheel diameter x band width bearing 220 lbs supermarkets, shelves, commercial use

RPPI Inject Rubber

Polypropylene wheel with rubber injection band Wheel diameter x band width

Wheel Diameter	Band width (rolling surface)	Bearing	Load Capacity
6	1. 1/4	Ball Bearing	176 lbs
7	1. 1/4	Ball Bearing	176 lbs
8	1. 1/4	Ball Bearing	220 lbs

Applications: Flatbeds, wheel chair.

medical equipment.



RHC Polyamide wheel with vulcanaized Rubber band

Bearing: Double ball bearing Wheel diameter x band width

Wheel Band width Diameter (rolling surface) Bearing Load Capacity 3 1 1/4 Ball Bearing 180 lbs

Applications: Commercial equipment,

construction, supermarkets, shelves, commercial use



RPPU Polyurethane

Wheel diameter x band width

Wheel Band width Diameter (rolling surface) Capacity 3 7/8 132 lbs

Applications: Exhibitors, supermarket carts, trollyes, residential and commercial use.

RPPC Polypropylene and rubber band

Wheel in polypropylene and rubber band for industrial use.

Wheel diameter x band width

Wheel	Band width	bearing	Load
Diameter	(rolling surface)		Capacity
6	1. 3/8	polyacetal	132 lbs
7	1. 3/8		132 lbs
8	1. 3/8	bushing	132 lbs

Applications: Construction carts, supermarket carts,

trollyes, residential and commercial use, gardening.

RC 100% Vulcanized Rubber

Wheel diameter x band width

Wheel Diameter	Band width (rolling surface)	bearing	Load Capacity
4	1. 1/4	polyacetal	132 lbs.
5	1. 1/4		154 lbs.
6	1. 1/4	bushing	176 lbs

Applications: Compressors, supermarket carts,

trollyes, residential and commercial use, gardening

RH Polyamide with fiber glass

50% fiber glass reinforcement Wheel diameter x band width

Wheel Diameter	Band width (rolling surface	Bearing	Load Capacity
4	1. 3/8	Ball Bearing	660 lbs
5	1. 5/8	Ball Bearing	880 lbs
6	2	Ball Bearing	1.100 lbs
8	2	Ball Bearing	

Applications: oven carts

(commercial bakery) Refrigerators, food grade Furniture, commercial trolleys, work bench





Heavy Weight Load Capacity / Wheels

RN 100% Nylon



RPPU Polyurethane



RPPB Polypropilene Wheel with santoprene band



RTC Rubber band with steel wheel.



PP Polypropilene



RPPF Polyolefin with polypropylene band



RNC Nylon Wheel with rubber band



RHC Polyamide wheel with vulcanaized rubber band





Super Heavy Weight Load Capacity / Wheels

RHC Aluminum casting wheel with vulcanaized rubber band



RHU Aluminum casting wheel with polyurethane band



PNEUMATIC TIRE CI





RHU Polyamide wheel with polyurethane band



PNEUMATIC TIRE



PNEUMATIC TUBE (INNER)







132-T



134-TC



134-T8PP



135-GN



135-TN



138-T



INDUSTRIAL TROLLEYS

160-026

Load platform: HR steel sheet Structure: Cold Rolled steel tubing Wheel: Polyamide with rubber

or nylon.

Wheel 6" Diameter:

160-011

Structure: Wheel:

Load platform: HR steel sheet Black water steel pipe Polyamide with rubber or nylon.

Wheel Diameter: 160-012

Load platform: HR steel sheet Structure: Black water steel pipe Polyamide with rubber Wheel: or nylon.

Wheel

Diameter:

Load platform: embossed diamond

steel sheet

Black water steel pipe Structure: Wheel: Polyamide with rubber

or nylon.

Wheel

160-017





Bed Legs / Sofa Legs

POWDER COAT FINISH

137L2T29A-8



- Screw attachment
- Steel
- Powder coat and chrome finish



137L2T29A-51



137L7T29A-51



137L5T29PP-51



137L5T29PP-53



CHROMED

137L9T29A-4



137L6T29A-4



137L3T29A-4







137L10T29A-4

CHROMED

137L4T29A-4





137-002-4



CHROMED PLASTIC ABS

137-001-4





Light weight corrosion free Non-corrosive

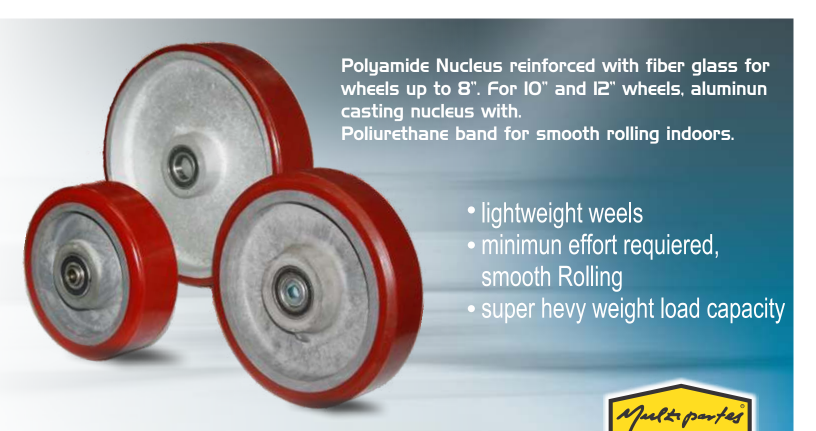


All our products are made in Colombia the norm under ISO 9001:2015 certification by ICONTEC,. All our products include certificate of origin for export.

Please check eligibility of HS code 83.02.20.00 for non duty import tax.







We manufacture over 6,000 products in a 430,000 sq feet facility. For more information contact our sales director













+57 314 894 4244



