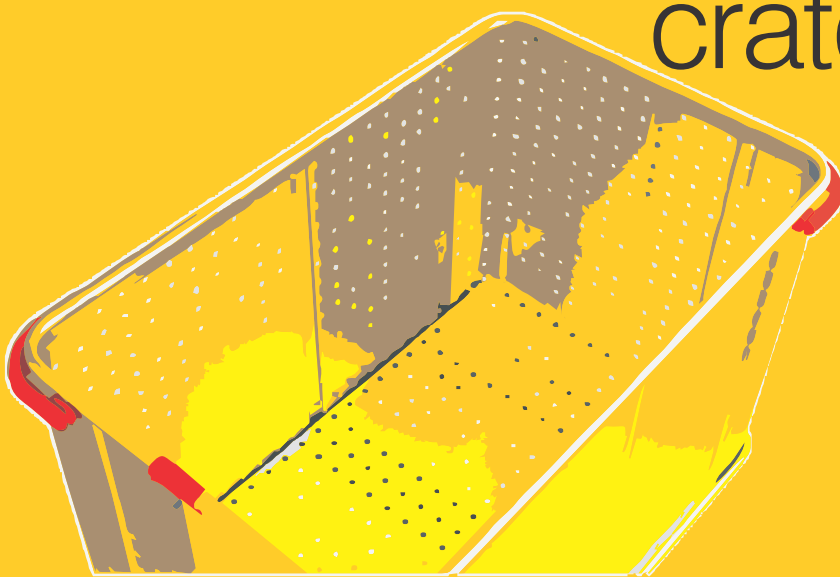




material handling systems

trolleys
and
crates





**material
handling
systems**
Crates
and
Trolleys

Stay Organised

Rimtex offers wide range of Material Handling System (MHS) and internal transportation solutions.

It has taken special care of specific requirement like Autodoffing, Doffing, Steaming, etc. For Sliver, Bobbins, Cops, Yarn, Fabric etc.

It offers models, stackable / Non-Stackable, perforated / non-perforated, with Pantograph / without Pantograph,

in Aluminum / Alualloy / HDPE material with minimum maintenance Castors.

Rimtex Trolley / Basket / Crates are also available as per customer's requirement to suite space and volume.

They truly help to preserve quality and bring work pleasure, out of rigid monotonous work. It helps to save space and increases efficiency.

They are economical in the long run.



Material Handling Systems





Rimtex auto doffing trolley working with Rieter ring frame with auto doffing system.

• Model R-2201



• Utility Auto Doffing and Transportation

• Technical Specification

Aluminum / Alualloy Trolley, with pantograph, non-perforated, with vertical ribs, with inner side HDPE body, duly anodized, with top side, HDPE Crate type Top Plate, safety bumper band & safety corner wheels and Castors.



Dimensions

External Dimensions	Internal Dimensions	Castor
820 x 530 x 910 h	800 x 510 x 622 h	Ø 125
1030 x 630 x 910 h	1010 x 610 x 622 h	Ø 125
1130 x 480 x 910 h	1110 x 460 x 622 h	Ø 125
1390 x 730 x 910 h	1370 x 710 x 622 h	Ø 125
1280 x 480 x 1055 h	1260 x 460 x 800 h	Ø 100
1130 x 730 x 910 h	1110 x 710 x 622 h	Ø 125
1390 x 730 x 1055 h	1370 x 710 x 800 h	Ø 100



- Other Dimensions on request

**Ring frame Auto Doffing cops • Utility
directly attached with autocorner**

• Technical Specification

Aluminum / Alualloy trolley, with Pantograph,
Non- Perforated / Perforated, with vertical ribs, with inner side
HDPE body, with anodized with top side Crates type top plate,
safety bumper band & safety corner wheels and castors



auto-corner
attachment
trolley

For quotation:

Ring frame bobbin diameter :

Ring frame bobbin Length / Height :

Ring frame full bobbin Weight :

Trolley capacity for bobbin :

Specify Autocorner machine make & Qty :

• Model **R-2203**



• Utility **Auto Doffing and Transportation**

• Technical Specification

Aluminum trolley, with MS/SS pantograph, perforated, with vertical ribs, duly anodized, with top side Aluminum Basket type Top Plate, safety bumper band & safety corner wheels and Castors.



Dimensions

External Dimensions	Internal Dimensions	Castor
820 x 530 x 910 h	800 x 510 x 622 h	Ø 125
1030 x 630 x 910 h	1010 x 610 x 622 h	Ø 125
1130 x 480 x 910 h	1110 x 460 x 622 h	Ø 125
1390 x 730 x 910 h	1370 x 710 x 622 h	Ø 125
1280 x 480 x 1055 h	1260 x 460 x 800 h	Ø 100
1130 x 730 x 910 h	1110 x 710 x 622 h	Ø 125
1390 x 730 x 1055 h	1370 x 710 x 800 h	Ø 100

- Other Dimensions on request

**Steaming, Auto Doffing Transportation • Utility
Laundry Washing**

• Technical Specification

Aluminum steaming trolley, without pantograph, perforated, with vertical ribs, duly anodized, safety bumper band & safety corner wheels and Castors



Dimensions

External Dimensions	Internal Dimensions	Castor
1030 x 530 x 795 h	1010 x 510 x 640 h	Ø 100
1030 x 630 x 795 h	1010 x 610 x 640 h	Ø 100
950 x 710 x 895 h	930 x 690 x 707 h	Ø 125
1230 x 830 x 795 h	1210 x 810 x 607 h	Ø 125
1330 x 730 x 795 h	1310 x 710 x 607 h	Ø 125
1330 x 730 x 895 h	1310 x 710 x 707 h	Ø 125
1290 x 800 x 895 h	1270 x 780 x 707 h	Ø 125

• Model R-2205



- Utility Auto Doffing and Transportation Laundry Washing



- Technical Specification
Aluminum / Alualloy
Trolley, without pantograph, non-perforated, with vertical ribs, duly anodized safety bumper band & safety corner wheels and Castors.

Dimensions

External Dimensions	Internal Dimensions	Castor
1030 x 530 x 795 h	1010 x 510 x 640 h	Ø 100
1030 x 630 x 795 h	1010 x 610 x 640 h	Ø 100
950 x 710 x 895 h	930 x 690 x 707 h	Ø 125
1230 x 830 x 795 h	1210 x 810 x 607 h	Ø 125
1330 x 730 x 795 h	1310 x 710 x 607 h	Ø 125
1330 x 730 x 895 h	1310 x 710 x 707 h	Ø 125
1290 x 800 x 895 h	1270 x 780 x 707 h	Ø 125



- Other Dimensions on request

• Technical
Specification

Aluminum,
without pantograph,
perforated,
with vertical ribs,
one length side
half open Door,
duly anodized,
safety bumper band
& safety corner
wheels and
Castors.



Dimensions

External Dimensions	External Dimensions	Castor
1330 x 730 x 1110 h	1310 x 710 x 902 h	Ø 150
1130 x 680 x 1110 h	1110 x 660 x 902 h	Ø 150
950 x 770 x 980 h	930 x 750 x 792 h	Ø 125

• Model **R-2207**

- Utility **Transportation Doffing
Laundry Washing**



• Technical Specification

Aluminum / Alumalloy trolley, without pantograph, non-perforated, with vertical ribs, with inner side HDPE body, duly anodized, one length side cut out, safety bumper bands & safety corner wheels and Castors.

Dimensions

External Dimensions	Internal Dimensions	Castor
1500 x 930 x 865 h	1480 x 910 x 657 h	Ø 150
1200 x 1000 x 910 h	1180 x 980 x 722 h	Ø 125

- Other Dimensions on request

Manual Doffing of cops at ring spinning machine and ring twister, steaming of yarn in the steamer, feeding of cross bobbin winder • Utility

**Light Duty
for smaller size**



- Technical Specification
Aluminum basket,
perforated, with
vertical ribs, stackable,
duly anodized

Dimensions

External Dimensions	Internal Dimensions
600 x 400 x 320 h	578 x 378 x 297 h
610 x 410 x 375 h	588 x 388 x 352 h
400 x 300 x 320 h	378 x 278 x 297 h
613 x 413 x 490 h	591 x 391 x 467 h

• Model **R-2209**

- Utility **Manual Doffing of cops at ring spinning machine and ring twister, steaming of yarn in the steamer, feeding of cross bobbin winder**



**Heavy Duty
for bigger size**



- Technical Specification
Aluminum basket,
perforated, with
vertical ribs, stackable,
duly anodized

Dimensions

External Dimensions

- 768 x 488 x 460 h
- 768 x 488 x 590 h
- 1000 x 500 x 600

Internal Dimensions

- 746 x 466 x 437 h
- 746 x 466 x 597 h
- 978 x 478 x 577

- Other Dimensions on request

**Light Duty
for smaller size**

**Manual Doffing of cops • Utility
at ring spinning machine
and ring twister, steaming
of yarn in the steamer,
feeding of cross bobbin
winder**



- **Technical Specification**
Aluminum basket,
non-perforated, with
vertical ribs, stackable,
duly anodized.

Dimensions

External Dimensions

600 x 400 x 320 h
610 x 410 x 375 h
400 x 300 x 320 h
613 x 413 x 490 h

Internal Dimensions

578 x 378 x 297 h
588 x 388 x 352 h
378 x 278 x 297 h
591 x 391 x 467 h

• Model R-2211



- Utility Manual Doffing of cops at ring spinning machine and ring twister, steaming of yarn in the steamer, feeding of cross bobbin winder

Heavy Duty
for bigger size



• Technical Specification

Aluminum basket,
non-perforated,
with vertical ribs,
stackable, duly anodized.

Dimensions

External Dimensions

768 x 488 x 460 h

768 x 488 x 590 h

1000 x 500 x 600

Internal Dimensions

746 x 466 x 437 h

746 x 466 x 597 h

978 x 478 x 577

- Other Dimensions on request



- Technical Specification
stainless steel trolley, without Pantograph,
non-perforated, without ribs, safety bumper
band & safety corner wheels and Castors.

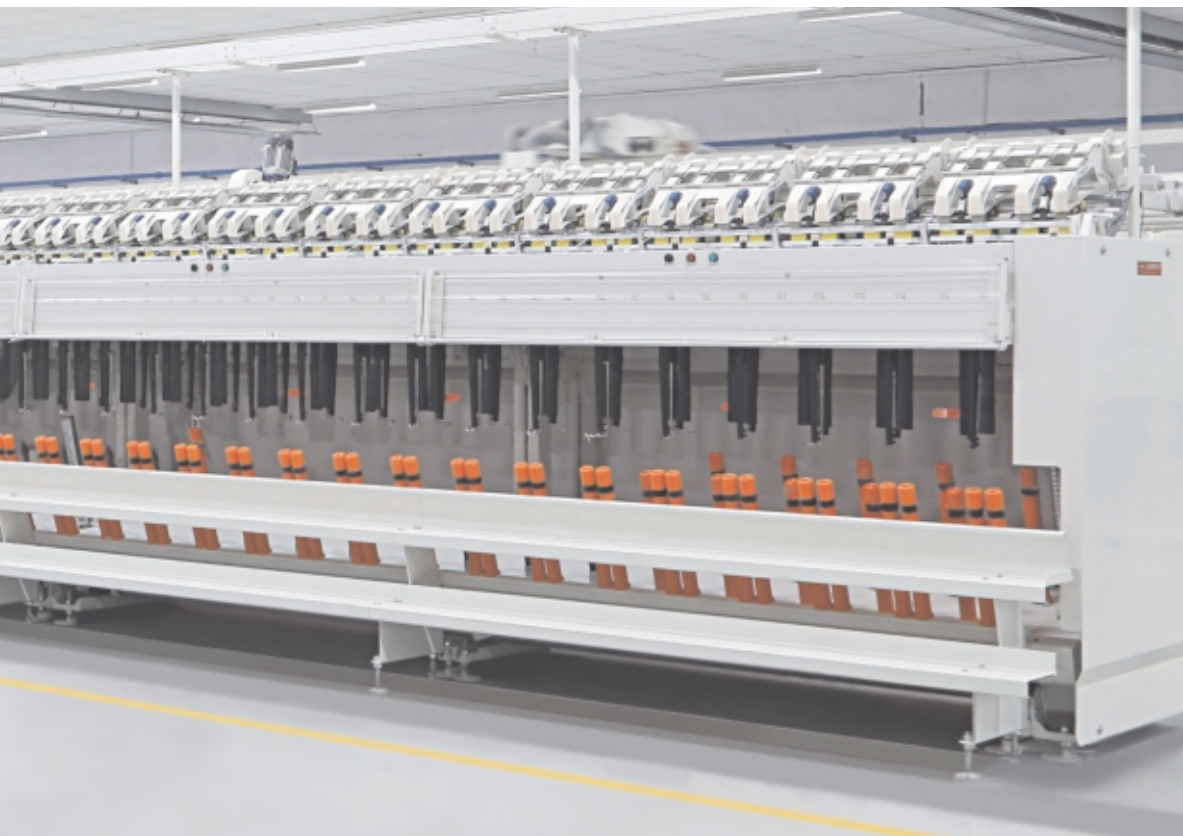
Dimensions

External Dimensions	Internal Dimensions	Castor
1540 x 840 x 880 h	1520 x 820 x 672 h	Ø 150
1340 x 740 x 880 h	1320 x 720 x 672 h	Ø 150



Material Handling Systems





Rimtex flyer bobbin trolley working with Electrojet speed frame

• Model **R-2213**

- Utility Doffing and roving bobbins at the flyer or simplex, withdrawal of empty tubes from the tube compartment for replenishing, transport and intermediate storage of bobbins; direct feeding of the bobbins onto the creel of the ring spinning machine and depositing of empty tubes into the trolley.



**Trolley for
Flyer-bobbins
Roving-bobbins**

New improved Robust Design



- Technical Specification
Alualloy flyer bobbins trolley, with castors.
Non-perforated, two width sides open, one strong partition, two top side shelves for empty bobbins.

Dimensions

External Dimensions	Castor
1350 x 500 x 1410 h	Ø 200
950 x 700 x 1100 h	Ø 125

- Other Dimensions on request

Trolley for Flyer-bobbins Roving-bobbins

New improved Robust Design



For Auto doffing • Utility
feeding empty cops

Doffing and roving bobbins

at the flyer or simplex,
withdrawal of empty tubes
from the tube compartment
for replenishing, transport
and intermediate storage of
bobbins, direct feeding of
the bobbins onto the creel
of the ring spinning
machine and depositing
of empty tubes
into the trolley

• Technical Specification

HDPE flyer bobbins
trolley, with castors.

Non-perforated,
two width sides open,
one strong partition,
two top side shelves
for empty bobbins.

Dimensions

External Dimensions	Castor
1350 x 500 x 1410 h	Ø 200
950 x 700 x 1100 h	Ø 125

• Model **R-2215**

- Utility Doffing and roving bobbins at the flyer or simplex, withdrawal of empty tubes from the tube compartment for replenishing transport and intermediate storage of bobbins direct feeding of the bobbins onto the creel of the ring spinning machine and depositing of empty tubes into the trolley.

- Technical Specification Alualloy flyer bobbins trolley, with castors.
Two width sides open with Pantographs.
Non-Peforated one strong partition.

material
handling
systems

Trolley for
Flyer-bobbins
Roving-bobbins

New improved Robust Design



Dimensions

External Dimensions	Castor
1350 x 500 x 1410 h	Ø 200
950 x 700 x 1100 h	Ø 125

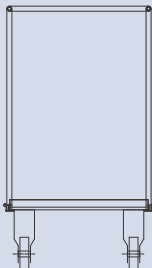
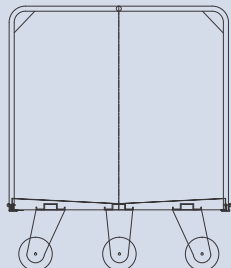
- Other Dimensions on request

Trolley Design



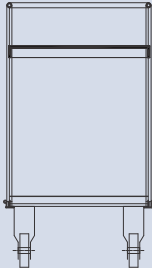
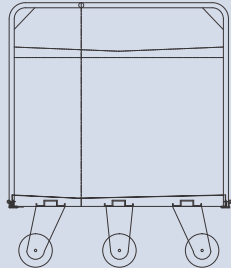
- Design Note

The choice of model to be used depends mainly on the number of spools per trolley, their sizes and the machine, shelves can be added to hold empty tubes.



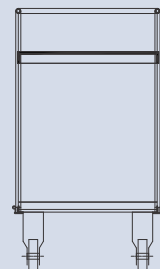
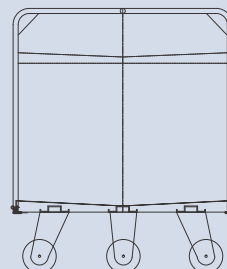
Flyer Bobbin Trolley

Middle partition



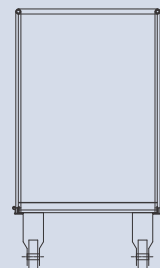
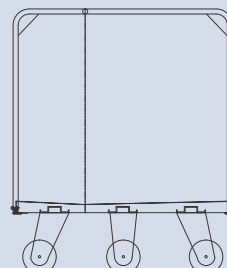
Flyer Bobbin Trolley

Onethird partition



Flyer Bobbin Trolley

Onethird partition



• Model R-2216

- Utility Transport all kinds of bobbins, steaming, humidifying and controlling of bobbin

material
handling
systems



- Technical Specification
Stainless Steel Trolley
(Adjustable Peg)
manufactured as requirement.

For quotation inform:
Bobbin diameter, Bobbin Height,
Bobbin weight and number of bobbins per trolley.
If important: Maximum external dimensions of the
trolley (because of elevator steamer)

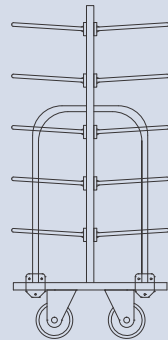
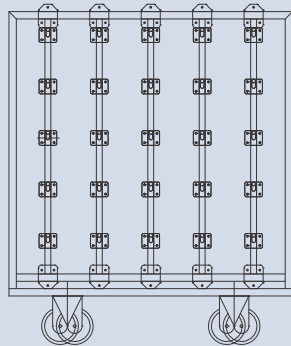
Unassembled
Trolley for exports'
packing

**All latest design & sizes available compatible with
latest makes of Yarn conditioning machines.**

Technical Specifications
to be given by customer
as mentioned above

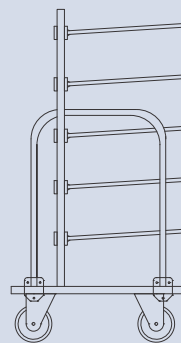
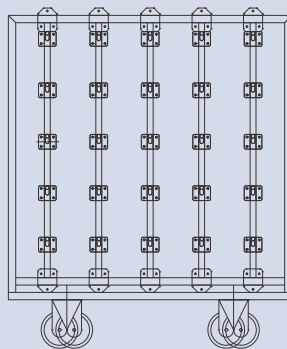
- Other Dimensions on request

Trolley Design

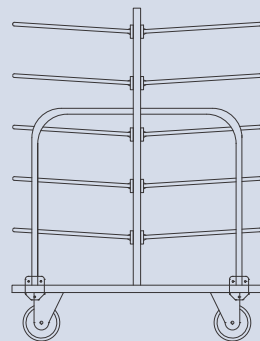
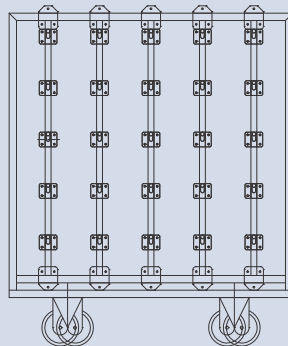


Loading on two sides

Loading on one side



Loading on two front



• Model **R-2217**

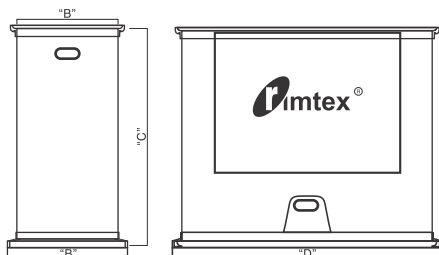
- Utility For Auto doffing feeding empty cops



Rimtex (Zinser Machine Basket)

Dimensions

Drawing No.	Tube Size	A	B	C	D
Rlm-117-1-A Rlm-117-2-A Rlm-117-3-A Rlm-117-4-A Rlm-117-5-A	220	270	228	400 600 700 800 1000	610
Rlm-117-6-A Rlm-117-7-A Rlm-117-8-A Rlm-117-9-A Rlm-117-10-A	230	280	238	400 600 700 800 1000	610
Rlm-117-11-A Rlm-117-12-A Rlm-117-13-A Rlm-117-14-A Rlm-117-15-A	240	290	248	400 600 700 800 1000	610
Rlm-117-16-A Rlm-117-17-A Rlm-117-18-A Rlm-117-19-A Rlm-117-20-A	250	300	258	400 600 700 800 1000	610
Rlm-117-21-A Rlm-117-22-A Rlm-117-23-A Rlm-117-24-A Rlm-117-25-A	260	310	268	400 600 700 800 1000	610
Rlm-117-26-A Rlm-117-27-A Rlm-117-28-A Rlm-117-29-A Rlm-117-30-A	270	320	278	400 600 700 800 1000	610
Rlm-117-31-A Rlm-117-32-A Rlm-117-33-A Rlm-117-34-A Rlm-117-35-A	280	330	288	400 600 700 800 1000	610
Rlm-117-36-A Rlm-117-37-A Rlm-117-38-A Rlm-117-39-A Rlm-117-40-A	300	350	308	400 600 700 800 1000	610
Rlm-117-41-A Rlm-117-42-A Rlm-117-43-A Rlm-117-44-A Rlm-117-45-A	320	370	328	400 600 700 800 1000	610



- Other Dimensions on request

- Technical Specification
MS Transportation Trolley
for Crates.
Duly Painted, with or without
handles, with castors



• Model R-2218 A



• Model R-2218 B



• Model R-2218 C



Technical Specifications to be given
by customer.

• Model **R-2219**



- Utility
Trolley for transportation
cops Doffing basket

- Technical Specification
MS Transportation Trolley
for Crates.
Duly Painted, with Handle,
2 Crates Capacity,
with Castors.



- Other Dimensions on request

Rimtex Versatile in use.

Multifunctional Crates

Light weight.
Stronger than moulded crates.
Can be stored in stacks.
Anti-rust.
Choice of multiple colours.
Available in custom made sizes.

Body wall :

Plain or perforated.

Bottom :

Plain or perforated,
GI or Aluminum



- Model R-2220 A - Light Duty

[Design Registered ("D")]



- Model R-2220 B - Light Duty

[Design Registered ("D")]



- Model R-2220 C

- Heavy Duty

[Design Registered ("D")]



- Model R-2220 D

- Heavy Duty

(Design Registered ("D")]



Dimensions

External Dimensions

600 x 400 x 320 h

610 x 410 x 375 h

400 x 300 x 320 h

485 x 345 x 405 h

Internal Dimensions

578 x 378 x 297 h

588 x 388 x 352 h

378 x 278 x 297 h

463 x 323 x 382 h

Material
Handling
Systems





Rimtex HDPE multifunctional trolley working with Muratec Autocorner empty bobbin collection

Multifunctional Trolley



Model R-2221-A



Model R-2221-B



Model R-2221-C



Model R-2221-C Light Duty

- Utility Storage and Transportation in Textile, pharmaceuticals and automobile industries
- Technical Specification
HDPE Multi functional Trolley, without Pantograph, Perforated, with safety corner wheel.

Dimensions

External Dimensions	Internal Dimensions	Castor
1030 x 750 x 900 h	1010 x 730 x 712 h	Ø 125
820 x 530 x 910 h	800 x 510 x 722 h	Ø 100

• Other Dimensions on request

Multifunctional Trolley



Model R-2221-D



Model R-2221-E



Model R-2221-F



Model R-2221-F • Utility
Auto doffing and Transportation

- Technical Specification
HDPE Multi functional Trolley, with Pantograph, Perforated, with safety corner wheels.

Dimensions

External Dimensions

1030 x 750 x 900 h

820 x 530 x 910 h

Internal Dimensions

1010 x 730 x 712 h

800 x 510 x 722 h

Castor

Ø 125

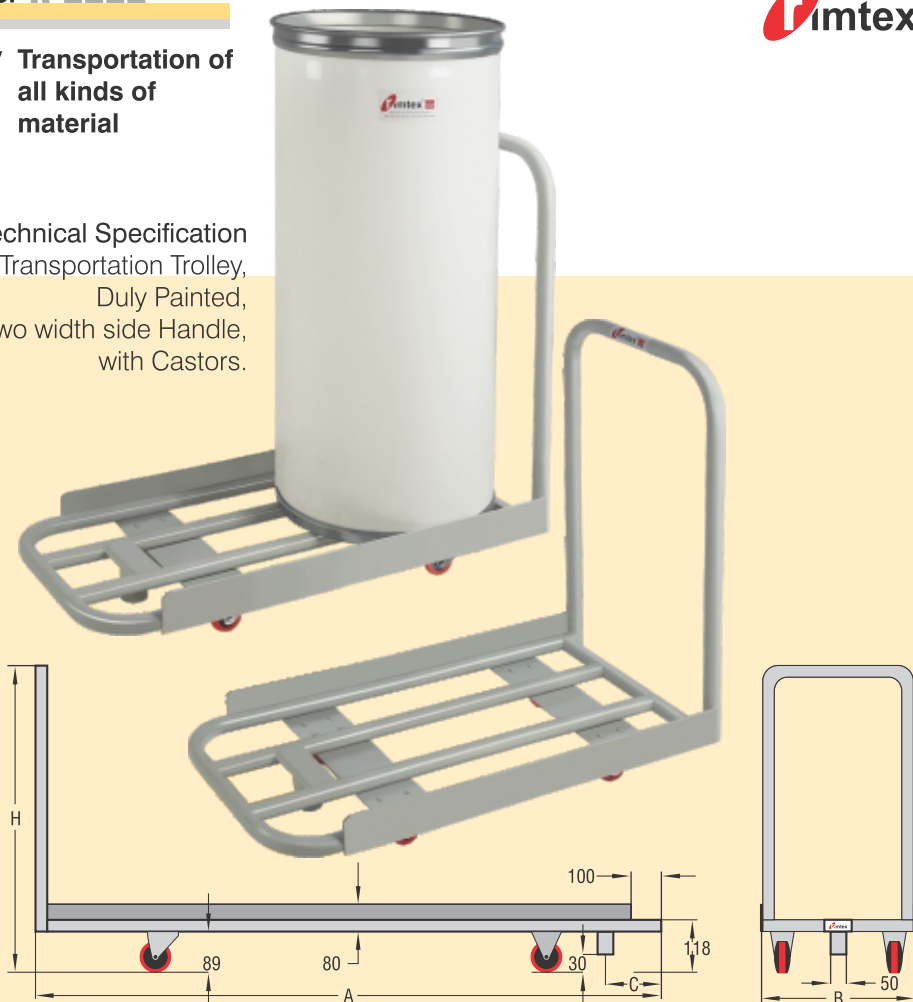
Ø 100

• Model R-2222

- Utility Transportation of all kinds of material



- Technical Specification
MS Transportation Trolley,
Duly Painted,
Two width side Handle,
with Castors.



Sr No.	Can Diameter	Trolley Capacity	A	B	C
1	225 (9")	6	1440	255	160
2	250 (10")	6	1590	270	160
3	300 (12")	5	1570	330	160
4	350 (14")	4	1460	380	160
5	400 (16")	4	2660	430	182
6	444 (17.5")	4	1835	480	182
7	450 (18")	4	1860	480	182
8	470 (18.5")	4	1940	500	182
9	500 (20")	4	2060	530	182
10	600 (24")	4	2460	630	182

Description

- Other Dimensions on request



- **Utility Model R-2223**
Transportation of all kinds of material
- **Technical Specification**
MS Transportation Trolley, Duly Painted, Two width side Handles, with Castors



Model R-2224 • Utility

Transportation of all kinds of material

• **Technical Specification**

MS Transportation Trolley, Duly Painted, with one side Handle, with Castors

Dimensions

External Dimensions	Castor
1524 x 762 x 965 h	Ø 200
1270 x 660 x 965 h	Ø 200

• Model R-2225

- Utility Model R-2225
Perforated Trolley for collection and transportation



Shoulder Trolley

Technical Specifications:
Aluminum Trolley, four sides perforated body, all four corners with rubber shoulders for extra damage protection to trolley and surroundings, with castors.

Dimensions

1030 x 750 x 900 mm

820 x 530 x 910 mm

Double Shoulder Trolley

- Model R-2226 • Utility: Perforated Trolley for collection and transportation**

Technical Specifications:

Aluminum Trolley,
four sides
perforated body,
all four corners rubber
shoulders for extra
damage protection to
trolley and surroundings,
with castors.

Dimensions

820 x 530 x 910 mm

1030 x 750 x 900 mm



- Other Dimensions on request

**Trolley for small finished items • Utility
collecting and transportation**

HDPE Window Trolley

Technical Specifications:

HDPE Window Trolley,
two width side handles,
one length side cut for
material loading, with castors.



Dimensions

External Dimensions

750 x 700 x 850 mm

1000 x 500 x 900 mm

Material
Handling
Systems





Rimtex auto doffing trolley working with Zinser ring frame with auto doffing system.

Special Castor wheels for Material Handling Systems produced by Kalpar



Light Duty Castors Series III

Specifications

Castor												
SPO/SPB FPO	60 60	25 25	35 35			85 X 70 80 X 70	64 X 50 64 X 50	7 7 X 12	60.5 -	85 85	70 70	
SPO/SPB FPO	80 80	23 23	45 45			100 x 85 100 x 85	72 x 52 72 x 52	7 7 X 12	79 -	105 105	90 90	
SPO/SPB FPO	100 100	30 30	49 49			100 X 85 120 X 78	72 X 52 97 X 47	7 11	88 -	132 132	100 100	
SPO/SPB FPO	125 125	34 34	60 60			128 X 102 120 X 85	100 X 78 90 X 46	11 X 14 10 X 15	100 -	165 165	125 125	
SPO/SPB FPO	150 150	38 38	60 60			128 X 102 120 X 85	100 X 80 90 X 46	11 X 14 10 X 15	114 -	185 185	150 150	

All specifications in mm.

Housing
: Zinc finish,
Powder coated,
Chrome plated

Mounting Types
: Plate, Stud, Stem

Wheel Types
: Nylon



**Double Ball Bearing Swivel
Head with Dust Guard**



KALPAR CASTORS

STRONG • STURDY • RELIABLE

www.kalpar.in



Speciality Castors

Specifications

Castor											
SPO FPO	80 80	25 25	47 47		100 X 85 100 X 85	72 X 52 72 X 52	7 7 X 12	79 -	105 105	80 80	
SPO FPO	100 100	35 35	47 47		100 X 85 120 X 78	72 X 52 97 X 47	7 7 X 12	88 -	132 132	100 100	
SPO FPO	125 125	34 34	60 60		128 X 102 120 X 85	100 X 78 90 X 46	11 X 14 10 X 15	100 -	165 165	125 125	

All specifications in mm.

Housing

: Stainless Steel Body

Castor Types

: Swivel, Fix

Mounting Types

: Plate, Stud, Stem

Wheel Types

: Nylon, Polyurethane



Stainless Steel

Textile, Hospitals, Pharma, Foods and Beverages

Special Castor wheels for Material Handling Systems produced by Kalpar



Med Heavy Duty Castors

Housing : C.R.C.A., Chrome plated, Powder coated

Castor Types : Swivel, Fix, Swivel with Brake

Mounting Types : Plate, Stud, Stem

Wheel Types : Nylon, Polyurethane on Nylon.

Specifications

Castor					Width	Height	Hub			
SPO/SPB FPO	100 100	30 30	58 58		100 X 85 100 X 85	78.5 X 60 78.5 X 60	10.4 x 9 10.4 x 9	87 -	129 129	100 100
SPO/SPB FPO	125 125	50 50	57 57		128 X 102 120 X 85	100 X 78 90 X 46	11 x 14 10 x 15	100 -	165 165	250 250
SPO/SPB FPO	150 150	50 50	57 57		135 X 110 120 X 85	105 X 75 90 X 46	11 x 14 10 x 15	114 -	185 185	300 300
SPO/SPB FPO	200 200	50 50	57 57		135 X 110 125 X 85	105 X 75 105 X 75	11 x 14 10 x 15	153 -	242 242	400 400

All specifications in mm.





All Purpose

Housing : C.R.C.A.- Zinc finish, Powder coated, Chrome plated

Castor Types : Swivel, Fix, Swivel with Brake

Mounting Types : Plate, Stud, Stem

Wheel Types : Nylon

Specifications

Castor										
SPO/SPB FPO	60 60	25 25	35 35		85 X 70 80 X 70	64 X 50 60 X 50	7 7 X 12	60.5 -	85 85	70 70
SPO/SPB FPO	65 65	24 24	35 35		85 X 70 80 X 70	64 X 50 60 X 50	7 7 X 12	62.5 -	87.5 87.5	70 70
SPO/SPB FPO	80 80	23 23	45 45		100 X 85 100 X 85	72 X 52 72 X 52	7 7 X 12	79 -	105 105	90 90

All specifications in mm.



Rimtex Trolley in Kit form

Material Handling Trolleys

Rimtex unassembled

Trolley offered in kit form
saves on packing and
freight cost a great deal.

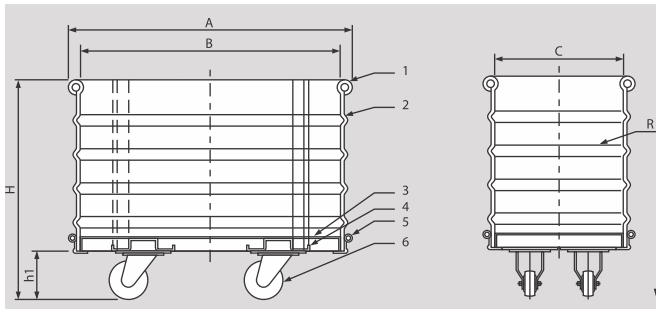
In freight cost of 40
assembeled trolleys it
delivers approx 400
unassembled trolleys.



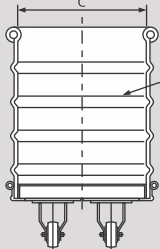
(It requires unskilled labour to assemble)

- Other Dimensions on request

Inquiry Form



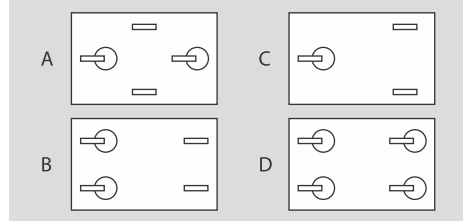
Dimensions required



Wheel placement required

• Model No. _____

1	Top Ring	
2	Body	
3	Bottom Plate	
4	Profile	
5	Bottom Rim	
6	Castor	



A		m/m
B		m/m
C		m/m
H		m/m
h1		m/m

With/without Perforation
With/without Rib
Quantity:

Name _____

Designation _____

Company Name _____

Company Address _____

Phone _____ Fax _____

Email _____ Website _____



43

• Other Dimensions on request

Signature



Aluminum is light and highly robust:

The density of Aluminum is only approx. 2.6 to 2.8 g/per cm³. This is approximately 1/3 the density of steel. Despite its low weight, Aluminum is very strong.



Aluminum is impact-resistant and very strong.

Even if the surface is dented, the impact energy will still be absorbed by the deformation.



Aluminum is also resistant to extreme temperature fluctuation:

In the temperature range of -40 to +80°C the material characteristics remain constant.



Aluminum is corrosion-resistant and takes care of itself:

On contact with oxygen the surface becomes covered with an oxide layer which is renewed immediately in the event of damage.



Aluminum is hygienic:

The smooth surface is easy to clean and neutral in relation to odour. Aluminum containers are eminently suitable for areas with high requirements in terms of hygiene.



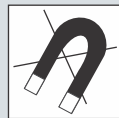
Aluminum is capable of conducting electricity:

Aluminum is a good electrical and heat conductor. An advantage for housing built-in electronic equipment.



Aluminum is impermeable to damp:

Even under long-term storage condition, moisture cannot diffuse through the material. If welded, an Aluminum container can be made so that it is seal against water vapour.



Aluminum is magnetically neutral:

Aluminum is free from ferromagnetism. For certain applications, this material characteristic can be of great importance



Aluminum is completely recyclable:

Old Aluminum can be melted down and re-used, a definite contribution towards easing the pressure on waste disposal and protecting the environment.



Aluminum is resistant to UV radiation:

Long storage periods and use under exposure to UV rays have no effect on this material.



Aluminum can be processed in a number of ways:

All standard machining processes-welding, moulding etc, - can be used with Aluminum and more, efficiently than with other metals.

Economical, safe,
environmentally friendly

NOTES



NOTES





CUSTOMISED
MATERIAL
HANDLING
SYSTEMS

MANUFACTURED IN INDIA BY



RIMTEX INDUSTRIES

(An ISO 9001:2008 TÜV SÜD
South Asia Private Limited certified company).

1514 GIDC, PHASE IV,
WADHWAN 363 035,
GUJARAT, INDIA.

TELEPHONE : 00 91 2752 243 322 / 241 088.
TELEFAX : 00 91 2752 243 726.
EMAIL : info@rimtex.com

www.rimtex.com

Lets
Promote
Quality



www.rimtex.com

1990 ~ 2015



material handling systems

trolleys
and
crates

Stay Organised

