





# SHANGHAI BETIS LOGISTICS EQUIPMENT CO., LTD.

- No. 38 Huruan Road, Zhelin Town, Fengxian District city, Shanghai 201490
- **©** 021-31425286 400-058-0688
- ☑ Frankfang@y-duo.com
- www.betis-sh.com

STORAGE LOGISTICS EQUIPMENT SPECIALIST

SHANGHAI BETIS LOGISTICS EQUIPMENT CO., LTD.



IMAGINATION EXTENDED ON UNBINDING CONTENTS

P01	L-ROLI	L CATE

- P05 ROLL CAGE WITH PLASTIC PALLET
- P08 EURO-STYLE MESH ROLL CAGE
- P09 EURO-STYLE ROLL CAGE (STANDARD)
- P11 ROLL CAGE WITH MESH WALL
- P13 DOLLIES
- P14 WIRE MESH PALLET
- P17 STRAIGHT STACKED WIRE MESH CONTAINER
- P19 EURO FOLDABLE STEEL STILLAGE
- P21 WIRE MESH CONTAINER
- P22 FOLDABLE STEEL STILLAGE
- P24 FOLDABLE STEEL BOX
- P26 IMPLEMENTS TOR AUTO INDUSTRY
- P31 INVERSION STACKING RACK
- P32 STACKING RACK
- P34 TRO TYRE RACKS
- P36 TRS TYRE RACK
- P38 LARGE STEEL CONTAINER
- P39 FOEDABLE PLATFORM TRUCK

Contents

# 金属单元器具

# METAL UNIT

金属容器

**Metal Containers** 

仓库笼 Mesh pallet



L型物流笼车 L-Roll Cage



可折叠欧式金属网箱 Foldable Euro-style metal mesh container



IMAGINATION
EXTENDED
ON
UNBINDING

可折叠金属网箱 Foldable metal mesh container



可折叠金属网箱 Foldable metal mesh container



可折叠金属铁板箱 Foldable metal solid container



可折叠金属铁板箱 Foldable metal solid container



巧固架 Movable goods rack



大型钢质周转箱 Large steel handling container Contents

Contents

# L -Ro|| Cage



1

L-Roll Cage

# Application

- Lshapeafter folding savingspace
- Ensuring security of worke sand goodsduring moving.
- easy to checkgoods by displayplate.
- o Powdercoating surface beautiful and durable
- hanground pipe as stopper, easy to load and unload goods

### Application

 $Used in \ supermarket, food, electron, machiney, autoparts, and \ manufacturing in dustries for \ material \ storage, handling, and \ distribution.$ 



Folding & Unfolding Process Diagram

### Specification

Mode	External dimension	Internal dimension	Weight	Load	Capacity	Surface	Color	Packir	ng Qty	
Mode	WxDxH(mm)	WxDxH(mm)	( kg )	( kg )	( m³)	treatment	Coloi	40GP	20GP	
BTS-RB1001	800x600x1450	740x540x1220	37	500	0.48	Powder coating	Orange	150	73	
BTS-RB1002	800x600x1700	740x540x1470	41	500	0 58	Powder coating	Orange	150	73	
BTS-RB1003	850x650x1700	790X590X1470	43	500	0.68	Powder coating	O ange	150	73	
BTS-RB1004	950x800x1700	890x740x1470	50	500	0 95	Powder coating	Orange	124	64	
BTS-RB1005	1100x800x1700	1040x740x1470	53	500	1.12	Powder coating	Orange	110	50	
Casters:6", silentrubberwheel, 2 swivelcastersand 2 swivelcasterswith brake										

More non-standard items can be customized far your needs.

L-Roll Cage

# Customizing Roll Cage According To Your Requirements







mesh panel level







steel panel level

roll cage with mesh panel at the bottom Suitable for stoage and transportation of lightweight box-packaged goods roll cage with steel plate level Applicable to the storage and transportation of classified products and products which can not be pressed

roll cage for frozen insulation Suitable for the storage and distribution of cold drink and other low-temperatu

3





Trolley with Front Hanging Door Easy to operate, suitable for expression distribution and other cargo transportation.



Double-door-Trolley Suitable for goods transport in supermarkets,logistics center,and other places



Front Hanging Door



Rubber Strap

L-Roll Cage

# Roll Cage with Plastic Pallet







Part B for Hanging Rod

plastic pallet bottom





Resin Fixing
Part A for
Hanging Rod

swivel caster with brake





Lightweight reinforcing rib more solid

Clamping piece galvanized externally

5

### New roll cage with plastic pallet

### Features

- The Plastic Pallet Roll cage plays an important role in the production-oriented enterprised. Flexible use of this tool can greatly improve the effiency in the whole process from raw material incoming to finished products leaving.
- This design is widly used for cargo distribution in a lot of fields, such as food, electronic. logistics, etc.

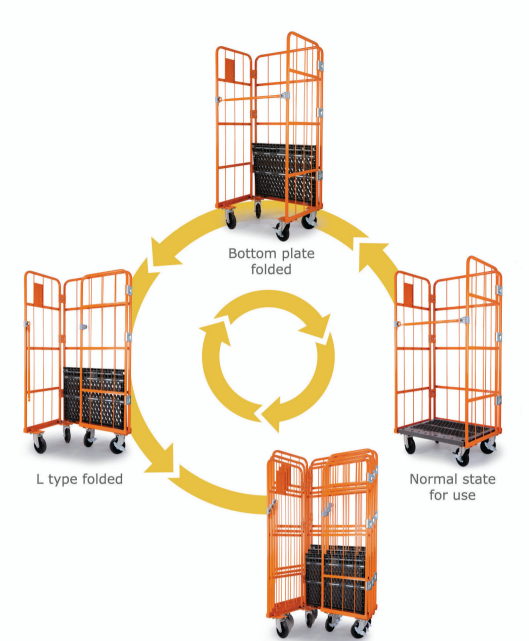
# Specification



New	roll
cage	
caye	

Mode	External dimension WxDxH(mm)	dimension   `		Weight Load (kg)		Surface treatment	Color	Packir 40GP	g Qty 20GP
BTS-RB1003P	850x650x1700	790x590x1450	40	500	0.68	Powder coating	Orange	150	73
BTS-RB1005P	1100x800x1700	1040x740x1460	49	500	1.12	Powder coating	Orange	110	50

Casters:6", silentrubberwheel, 2 swivelcasters and 2 swivelcasters with brake



folded for storage

- Compared with metal bottom plate, the resin bottom plate is lighter and has better air permeability and drainage.
- The adoption of reinforcing rib structure ensures the stability of the plastic pallet roll container while realizing lightweighting.
- The linkage design of bottom plate and pin lever makes this wire mesh product easy and reliable to operate.
- The bottom plate is reinforced by the cylindrical metal tubes and its weight -bearing capacity is improved.

- The bottom plate with the high-quality rubber wheel achieves quietmess.
- The mounting plate of the caster adopts a reinforc -ing rib structure which increases the strength of the plate and reduces costs.
- The surface treatment of powder coating makes the plastic pallet roll container beautiful and durable with long service life.
- Oustoms products are available as per customer needs.

# Euro-style Mesh Roll Cage





Turning part



top lid



gate latch



## **Application**

Widely used in supermarket ,tobacco and other industries for storage, transport and distribution.



collapsibel when no loading



nestable storage when no loading

### <u>Features</u>

- Europe an style structure, meeting different use requirements.
- O Mesh design in all four sides and the top cover, anti-theft, making cargo transportation safe.
- U-shaped bottom frame, more stable.
- Integrated mounting plate, high structura
- Galvanized surface, beautiful and durable
- O Folded and nested for storage, easy to operate.

## Specification

Mode	External Dimensions W×D×H (mm)	Dimensions Dimensions We	Weight	Load		Surface	Structural form	Packing Qty	
			(kg)	(kg)		treatment		40GP	20GP
BTS-RUM01	725×810×1650	660×750×1350	61	500	0. 67	Galvanizing	with partition plate	141	63
				actore: 6"	PHwheel	2 swivel caster	s and 2 swivel c	actore wit	h hrake

# Euro-style Roll Cage (Standard)



q





stopper for left and right frame



reinforcement part for caster mounting plate



anti-collision part



steel hook as stopper for level panel

## Application

The standard Euro roll container is widely used for distribution in the supermarkets, circulation link in the food industry, and other fields.



Folding Process Diagram

# Features

- European style structural design,meeting different demand.
- O U-shaped bottom frame, more stable when loading.
- Easy to fold, saving storage space.
- O Anti-collision design at the bottom, preventing goods from being damaged.
- High-quality casters, noiseless, labor-saving, and durable.
- O Zinc coated surface, beautiful and durable.

## Specification

Mode	External Dimensions	Dimensions Dimensions	Weight (kg)	Load	Capacity	Surface treatment	Structural form	Packing Qty	
	W×D×H (mm)			(kg)	(m³)			40GP	20GP
BTS-RU01	720×810×1650	660×780×1400	49	500	0. 72	Galvanizing	with partition plate	150	69
			Casters:	6". PU wh	neel. 2 swiy	vel casters ar	nd 2 swivel cas	sters with	n brake.



# Roll Cage with Mesh Wall





Preventing bottom plate moving.





connection part for mesh panel connecting

steel level plate



doors

4 doors , 50x50 mesh panel , easy to sort and stop goods.

Roll Cage with mesh Wall

Hinge

ensuring the door to rotate 270 degree.



gate latch

self-lock, preventing latch moving when roll cage will be knocked, ensuring the

# Application

Used in postal, medicine, commercial and so on for storage and transportation.

# Specification

Mode	External dimension			Load	Capacity			Packing Qty		
	W×D×H (mm)	W×D×H (mm)	(kg)	(kg)		treatment	form	40GP	20GP	
BTS-RB1180M	1100×800×1700	1040×740×1460	95	500	1.12	Powder coating	with partition 4 door	100	50	
6" , rubber silent wheel, 2 swivel casters and 2 swivel casters with brake .										

# Folding Process Diagram



security.

12

Roll Cage with mesh Wall

# Dollies





back of plastic connecting part TPR Caster

plastic connecting surface (flat surface is also for you)

# Features

- made of aluminium beams, connecting parts and casters easy to install and detach.
- stackable for storage when no loading.
- customizing all kinds size according to your requirement.



# Specification

Mode	External dimension L×W (mm)	Internal dimension L×W (mm)	Box Size L×W (mm)	Weight (kg)	Load (kg)	Casters	Materials
AC-50	564×400	540×376	530×366	2. 0	150	Nylon caster housing 3" TPR casters	PP Connecting part aluminium beam
AC-75	684×474	660×450	650×440	2. 2	150	Nylon caster housing 3" TPR casters	PP Connecting part aluminium beam
AC-43	430×330	406×306	400×300	1.8	150	Nylon caster housing 3" TPR casters	PP Connecting part aluminium beam
AC-64	630×430	606×406	600×400	2. 1	150	Nylon caster housing 3" TPR casters	PP Connecting part aluminium beam

# Wire mesh pallet





Steel clasp strengthening connection between mesh panels



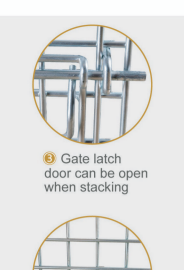
Special supporting leg structure, with a mark of Double Three

# Specification

Model	Nominal Size W×D×H (mm)	External Dimension W×D×H (mm)	Internal Dimension W×D×H (mm)	Mesh (mm)	Wire (mm)	Weight (kg)	Loading (kg)	Volume (m³)
BTS-A-3	800×600×640	820×620×655	750×550×500	50×50	6. 0	32	500	0. 21
BTS-A-4	1000×600×640	1020×620×655	950×550×500	50×50	6. 0	37	1000	0. 26
BTS-A-5	1000×800×840	1020×820×855	950×750×700	50×50	6. 0	49	1200	0.5
BTS-A-6	1200×800×840	1220×820×855	1150×750×700	50×50	6. 0	55	1200	0.6
BTS-A-7	1200×1000×890	1220×1020×905	1150×950×750	50×50	6. 0	65	1500	0. 82
BTS-B-5	1000×800×840	1020×820×855	950×750×700	50×50	6. 4	55	1500	0.5
BTS-B-7	1200×1000×890	1220×1020×905	1150×950×750	50×50	6. 4	71	2000	0. 82
BTS-B5-1/2	1000×800×490	950×750×350	1000×800×350	50×50	6. 4	40	1000	0. 25
BTS-C-2	800×500×540	825×520×555	750×450×400	25×50	4. 8	25	500	0. 135
BTS-D-5	1000×800×840	1020×820×855	950×750×700	50×50	4. 8	37	500	0.5
BTS-AS-5	1000×800×840	1020×820×855	950×750×700	50×100	6. 0	43	1000	0.5
BTS-AS-7	1200×1000×890	1220×1020×905	1150×950×750	50×100	6. 0	56	1000	0. 82
BTS-S-5	1000×800×840	1020×820×855	950×750×700	50×100	6. 4	47	1000	0.5
BTS-S-6	1200×800×840	1220×820×855	1150×750×700	50×100	6. 4	53	1000	0.6
BTS-S-7	1200×1000×890	1220×1020×905	1150×950×750	50×100	6. 4	62	1200	0. 82
BTS-S-7	1200×1000×890	1220×1020×905	1150×950×750	50×100	6. 4	62	1200	0.8

1 /

Wall mesh pallet





Mesh panel Rigid and durable mesh panels by Butt-welding



Spring hinge mesh panels are collapsible and attached by spring hinges



Stopper ensuring stack stability



6 Bending handle easy to open and close door



Steel U-Beam U-Beam at the bottom ensure the loading capacity



Folding process view

	Door Opening	Leg height	Distance Between legs	Surface Treatment	Stacking	Qty in co	ontainer	Bottom structure
J	Mode	(mm)	W×L (mm)	Treatment		40GP	20GP	
	Half	100	675×365	Electro-galvanized	4	696	360	п
	Half	100	875×365	Electro-galvanized	4	495	225	A-3 A-5
	Half	100	875×565	Electro-galvanized	4	484	220	S-5 C-2 C-5 A-4
	Half	100	1075×565	Electro-galvanized	4	330	165	A-6 AS-5 S-6
	Half	100	1075×765	Electro-galvanized	4	270	120	
	Half	100	875×565	Electro-galvanized	4	440	200	
	Half	100	1075×765	Electro-galvanized	4	252	112	
	Half	100	895×466	Electro-galvanized	4	528	240	B-5 B5-1/2
	Full	100	675×265	Electro-galvanized	3	832	408	AS-7
	Half	100	875×565	Electro-galvanized	3	484	220	
	Full	100	875×565	Electro-galvanized	4	484	220	<b></b>
	Full	100	1090×666	Electro-galvanized	4	252	112	B-7 A-7
	Half	100	875×565	Electro-galvanized	4	440	200	A-8 A-73 AS-9 S-7
	Full	100	1090×466	Electro-galvanized	4	330	165	
	Half	100	1075×765	Electro-galvanized	4	270	120	

### Features

### Warehousing Rationalization

With unified specification and fixed capacity, the folding wire mesh container makes it easy for inventory count.It can be used separately to store a small amount of goods, or stacking muliple storage of large quantities of goods.

### Space Saving container

Four layers of wire mesh storage cages can be stacked up for storage through forklift or hoist, which makes full use of warehouse space. When not in use they can be folded and piled, saving space.

This product can be used in conjunction with multiple means of transport in the entire production Process from the incoming of raw materials to the leaving of finished products.It can save cost and reduce goods damage during handling.

This storage cage is a foldable tool. It is eusy and safe to operate during use. It is convenient to fold

### Type Diversifiation

We offer Products which can be opened in half or in full.Products meeting special requirement.such as one-piece structure with top cover, upper and lower open type.and bottomless type fitting the pallet are also available.

# Customized wire mesh pallet



Wire Mesh Container with Angle Iron



Storage Cage with Built-in Hollow Board



Storage Cage with Lifting Appliance



Storage Cage with SeparableTop cover



Storage Cage with Wood Pallet



Storage Cage with Plastic Pallet



Storage Cage with Built-in Steel Plate



Storage Cage with Casters



Storage Cage with Leg Stack Frame



Storage Cage with integrated Top Cover



Upper and Lower Open Type



Storage Cage with Trolley

### Features

17

Straight Stacked Wire Mesh Container

- Door opened in the front and rear, bottom mesh panel bent in the left and right
- Folded inwards directly, without occupying external space
- Directly stacked after folded at no load, more convenient and stable

### Specification

Model	Nominal Size	External Dimension W×D×H (mm)	Internal Dimension W×D×H (mm)	Mesh (mm)	Wire (mm)	Weight (kg)
BTS-ZB-5	1000×800×840	1050×860×855	955×780×695	50×50	6. 4	60
BTS-ZB-6	1000×800×840	1050×860×855	955×780×695	50×100	6. 4	51
BTS-ZB-7	1200×1000×890	1250×1060×905	1155×980×745	50×50	6. 4	77
BTS-ZS-7	1200×1000×890	1250×1060×905	1155×980×745	50×100	6. 4	67

### Features

### Strong and durable

This straight stacked wire mesh container is formed by spot welding of strong steel bars. Its bottom is reinforced by the U-shaped groove and special supporting legs are adopted, making operation safer and faster.

### Convernient to use

The wire mesh storage cage can be easily folded and unfolded. It is safe and convenient to operate

# Rationalize Warehouse Management

Due to the unified specification, the storage cage makes inventory counting convenient.

### Save Space

Forklift or hoist can be used t stack the warehouse cages as high as four layers, achieving three-dimensionalstorage. When not in use. this product can be folded and piled, and it only takes up 1/5 of the space it occupies when in use.

### Diversified Use

Supporting the use of hoist,trolley,forklift,pallet truck.or other transport equipment, the straight wire mesh container can be applied in the whole process from raw materials entering the factory to the finished products leaving the factory. It not only reduces the damage incurred in handling but also saves a lot of labor costs.

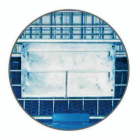


Folding Process Diagram

Loading	Container	Door opening Mode	Leg height	Distance Between legs	Surface Treatment	Stacking	Packing	Quantity
1500	0.54	Full	100	880×595	Galvanizing	4	240	120
1000	0. 54	Full	100	880×595	Galvanizing	4	240	120
1200	0.88	Full	100	1080×795	Galvanizing	4	200	100
1000	0.88	Full	100	1080×795	Galvanizing	4	200	100

## Description

- The front door can be opened in half, facilitating putting in and taking out items when stacking.
- The front door can be easily.
- The left and right mesh panels are connected with built-in stopper, it is easy to fold and unfold
- O Loading capacity for 800kg, stackable for 4 levels
- This product is suitable for use in the production, storage, and transportation in the automobile, electric and electronic appliance, as well as many other industries.



Display plate



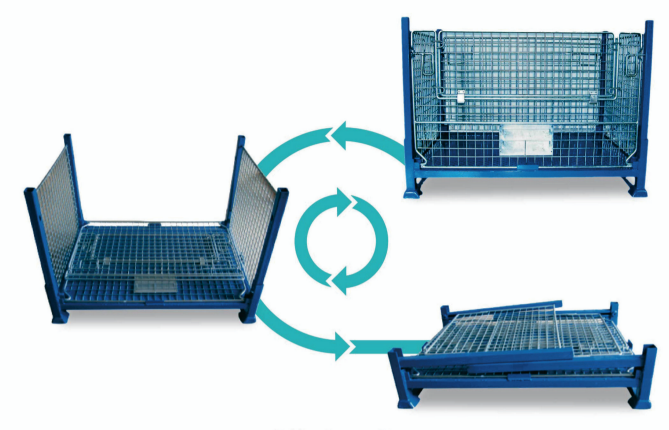
square foot for stacking



gate gatch



stopper for door



Folding Process Diagram

## Features

- Collapsible and stackable, saving space.
- Stackable when no load, saving space and cost for storage and tranport.
- The storage quantity of workpieces is fixed in the container, easy to check inventory.
- O Great stablity of loading by euro-style structure.
- Surface treatment by powder coating, beautiful and durable.

20

## Specitication

Model	Extemal dimensions W×D×H (mm)	Internal dimensions W×D×H (mm)	Load (kg)	Surface treatment	Packing 40GP	quantity 20GP
BTS-BME01	1172×817×830	1050×700×640	800	powder coating	224	112
BTS-BME02	1172×1172×920	1050×1050×730	800	powder coating	160	64

- Composed of front and back, upper and lower door, left and right bar and reserve components.
- Using special Tapered foot design. For that the stack is stable, safe and reliable to meet the different requirements of dimension chain.
- According to the JIT management mode. Reduce logistics cost,improve the handling efficiency.









taper/cone foot



stopper for upright post

stopper for door

### Features

Protector for upright post

- Foldable and stackable, this metal mesh stillage makes full use of space and achieves three-dimensional storage.
- It is free from the restrictions of the site due to its strong mobility.
- When at no load, it can be folded and stacked to save space and reduce transport costs.
- The tapered feet ensure stable and reliable stacking
- With the surface treatment by powder coating, this product is beautiful in appearance and durable in use.
- Workpieces are stored in the container in their working condition, so as to avoid being squeezed and damaged.

## Specitication

Model	External dimensions	Internal dimensions	Load	Surface	Packing	quantity
Wiodei	W×D×H (mm)	W×D×H (mm)	(kg)	treatment	40GP	20GP
BTS-BM01	1140×1140×740	1020×1010×575	1000	powder coating	140	70

# Foldable Steel Stillage







Stacked at no load

Stacked when load



Tapered feet for stacking



Protector for post



stopper for upright post



stopper for door

### Features

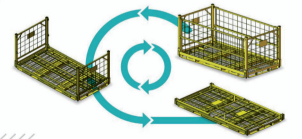
- Great stablity and security in stacking by taper feet.
- Easy to put into and out goods by full open or half open doors.
- The front and rear lower doors are connected by hanging buckle.
- Mesh panel leading to light weight and ruducing cost.

- It can be put on conveying line for moving automatically by bottom structure.
- Ensuring security of forlift operation by forklift arm groove at the bottom
- Surface treatment by powder coating, beautiful and durable.
- Storage quantity of workpieces in the container is fixed, easy to check inventory.
- Stable and collapsible

## Description

Specitication

The metal mesh stillage is txtensively used for the mataerial storage and transportation in the manufacturing industry



Folding Process Diagram

Model	External dimensions W×D×H (mm)	Internal dimensions W×D×H (mm)	Load (kg)	Surface treatment	Packing 40GP	quantity 20GP
BTS-BM01	1172×817×830	1050×700×640	800	powder coating	224	112

Euro Foldable steel stillage

# Foldable Steel Stillage





Upright post stopper





Square foot for stacking

Gate Latch

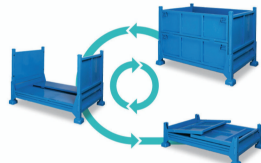




**Product Application** 

Stacking during use

The folding solid sided stillage is widely used in the production, storage, and transportation in the fields of automobile, electronics and electrical appliances, machinery manufacturing, etc.



### Features

folding Process Diagram

- This product is foldable and stackable, taking full use of space and realizing three-dimensional storage.
- When at no load, the product can be folded and stacked reducing space occupied, facilitate recycling, and reducing the cost of logistics and transport.
- Half drop door can be set on the front and rear, thereby facilitating the access of goods.
- The upper and lower doors are connected with hanging buckle which is easy and fast to operate.
- The left and right panels are connected with the bottom frame by the built-in stopper and are flexible to fold.
- The cupped feet ensure safety and stability of stacking.
- The surface treatment of powder coating makes the product beautiful and durable.
- The quantity of items stored in this container is fixed. This makes inventory counting easy.

## Specitication

Model	Extemal dimensions W×D×H (mm)	Internal dimensions W×D×H (mm)	Load (kg)	Surface treatment	Packing 40GP	quantity 20GP
BTS-BSB1208	1200×800×800	1070×700×605	1000	powder coating	175	77
BTS-BSB1210	1200×1000×800	1070×900×605	1000	powder coating	154	64

# Foldable Steel Box

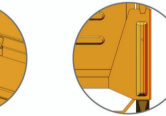


### Description

- The collapsible solid sided stillage is composed of the front and rear upper and lower doors, left and right panels, and the bottom frame.
- Its specially designed tapered feet make stacking safe, stable, and reliable efficiency, help meet JIT objectives.
- This product effectively reduces logistics cost and improves handling.
- It is widely used for the warehousing and distribution in the machanical electronic, automobile, and other industries.









stopper for upright post

steel pin stopper for doors

Protector for post

Tapered feet for stacking

## Specitication

型 号	外尺寸	13/13		表面处理	装箱	数量
	W×D×H (mm)	W×D×H (mm)	(kg)		40GP	20GP
BTS-BSA1208	1200×1000×1060	1120×920×870	1000		132	60
BTS-BSA1210	1200×800×760	1120×720×570	1000		150	72



Folding Process Diagram



Stacked when loading



Stacked at no load

### **Features**

- Great stablity and security in stacking by taper feet.
- Easy to put into and out goods by full open or half open doors.
- The front and rear lower doors are connected by hanging buckle.
- Mesh panel leading to light weight and ruducing cost.
- It can be put on conveying line for moving automatically by bottom structure.
- Ensuring security of forlift operation by forklift arm groove at the bottom
- Surface treatment by powder coating, beautiful and durable.
- O Storage quantity of workpieces in the container is fixed, easy to check inventory.
- Stable and collapsible

# Implements for auto industry

- According to the requirements proposed by the customers,we can quickly provide design schemes satisfying customers.
- Our container is designed to be extremely humanized. It is easy, safe, and fast to operate, maximizing space utilization.
- Produced by advanced equipment, our product enjoys manship and it is durable in use.

## General purpose metal container

Our company provides professionally designed, high-quality products for the temporary storage and transport of different auto parts



Metal mesh container for VW



Metal mesh container for VW



Metal mesh container for Korea



Metal mesh container for Japan



Metal mesh container for Japan



Solid container for GM



EURO-style metal mesh container



Metal mesh container for Peugot

# Handling rack for engines









- Widely used in the auto industry, easy to operate, safe and stack storage.
- O Column foldable, saving space.
- Functional parts and completely made by molds, which are solid and durable with high universality.
- Firm locking by one time,fast and convenient to operate,safe and reliable transport.
- Shock buffering ,protecting the safety of the transported components.







Folded stacked



Engine handling rack



Engine is being loaded



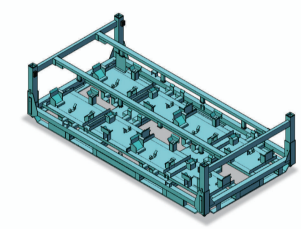
Stillage for VW engine



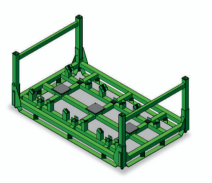
Folded at no load



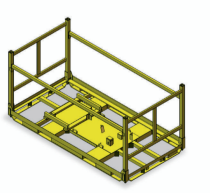
Storage and transport Box for Suzuki Engine



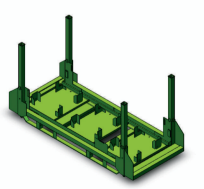
Stillage for RBT Engine



Stillage for Transmission



Stillage for Gear Set



Stillage for Engine

Non-standard products can also be provided according to customer's needs.

27

Implement for auto industry

Stillage for steel sheet stamping



Stillage for Car Body stamping



Stillage for auto engine cover



Stillage for auto stamping parts



Stillage for auto bumper



Stillage for carframe stamping



Stillage for Front doors



Stillage for rear doors



Stillage for auto oil box





Stillage for reel and roller shaft



Stillage for dashboard



Stillage for Dashboard Bracket



Stillage for auto glass



Transport Rack for Auto Glass



Tyre rack

# **Inversion Stacking Rack**

Used in working-storage section of renting warehouse, low old warehouse, workshop and other area without pallet rack.

# Application

- Nestable for storage when no load.
- Mainly made of square tubes
- Unified specification, easy to check inventory
- Stackable when loading , instead of pallet racks .
- Customized specification as your requirement .





Stacked at no load

31



Stacking when loading



Rear top reinforcement



Rear bottom reinforcement



Front top reinforcement



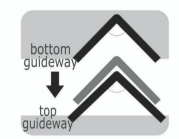
cone part for stacking

# Specification

	Model	External Dimension W×D×H (mm)	Internal Dimension W×D×H (mm)	Cargo Dimension W×D×H (mm)	Weight (kg)	Load (kg)	Stack (层)	Surface Treatment
Ц	BTS-NRP1302	1300×1200×1200	1200×1150×1150	1100×1100×1050	45	1000	4	Powder coating
	BTS-NRP1304	1300×1200×1400	1200×1150×1350	1100×1100×1250	47	1000	3	Powder coating
	BTS-NRP1402	1400×1200×1200	1300×1150×1150	1200×1100×1050	46	1000	4	Powder coating
	BTS-NRP1404	1400×1200×1400	1300×1150×1350	1200×1100×1250	48	1000	3	Powder coating
	BTS-NRP1502	1500×1200×1200	1400×1150×1150	1300×1100×1050	47	1000	4	Powder coating
	BTS-NRP1504	1500×1200×1400	1400×1150×1350	1300×1100×1250	49	1000	3	Powder coating
	BTS-NRP1602	1600×1200×1200	1500×1150×1150	1400×1100×1050	48	1000	4	Powder coating
	BTS-NRP1604	1600×1200×1400	1500×1150×1350	1400×1100×1250	50	1000	3	Powder coating

# Stacking rack





- The bottom guideway will overlap on the top guideway when stacking racks are stacked.
- Oue to different angle degree between guideways, the stablity of stacking is better when the load is heavier.



## Application

The stacking rack is widely used in material inventory. It is applicable to material storage not only in areas where shelves are not suitable but also in large warehouse.

### Features

- The product is formed by welding square tubes.
   It has large bearing capacity and good durability
- With unified specification, it makes inventory counting easy.
- When at no load, products can be inserted into each other(for fixed type) or dismantled (for detachable type) for storage, thus occupying small space.
- The guideway structure ensures excellent stability and shock resistance during stacking
- Products with many kinds of specifications are provided. We can also design product to suit the goods to be stored.

## Specification

Model	External Damension W×D×H (mm)	Internal Dimension W×D×H (mm)	Cargo Dimension W×D×H (mm)	Weight (kg)	Load (kg)	Stack	Surface Treatment
BTS-NR1302	1300×1200×1200	1200×1150×1000	1100×1100×900	54	1000	4	Powder coating
BTS-NR1304	1300×1200×1400	1200×1150×1200	1100×1100×1100	56	1000	4	Powder coating
BTS-NR1402	1400×1200×1200	1300×1150×1000	1200×1100×900	55	1000	4	Powder coating
BTS-NR1404	1400×1200×1400	1300×1150×1200	1200×1100×1100	57	1000	4	Powder coating
BTS-NR1502	1500×1200×1200	1400×1150×1000	1300×1100×900	56	1000	4	Powder coating
BTS-NR1504	1500×1200×1400	1400×1150×1200	1300×1100×1100	58	1000	4	Powder coating
BTS-NR1602	1600×1200×1200	1500×1150×1000	1400×1100×900	57	1000	4	Powder coating
BTS-NR1604	1600×1200×1400	1500×1150×1200	1400×1100×1100	59	1000	4	Powder coating

Inversion Stacking



easy to move and stack, saving storage space.

oprevent tyres from damaging when storage and handling .

ocollapsible stackable, saving transport cost .

easy to check your goods inventory





34

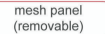
Specification

Advantage

Model	Nominal Dimensions	Load	Surface	Tyre diameter	Qty in c	ontainer
Model	W×D×H (mm)	(kg)	treatment	i yie diametei	40GP	20GP
BTS-TRD-01	2240×1120×960	800	powder coating	外径∮500 -∮560mm	80	40
BTS-TRD-02	2240×1300×960	800	powder coating	外径∮570 -∮650mm	72	34
BTS-TRD-03	2240×1450×960	800	powder coating	外径∮660 -∮730mm	64	32

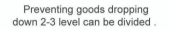
# TRD Tyre Racks





square tubes in the middle

mesh level



Horizontal bar

(removable)





steel plate at the bottom



with top cover



Inversion rack with guideway



Stacking rack



Stacked at no load

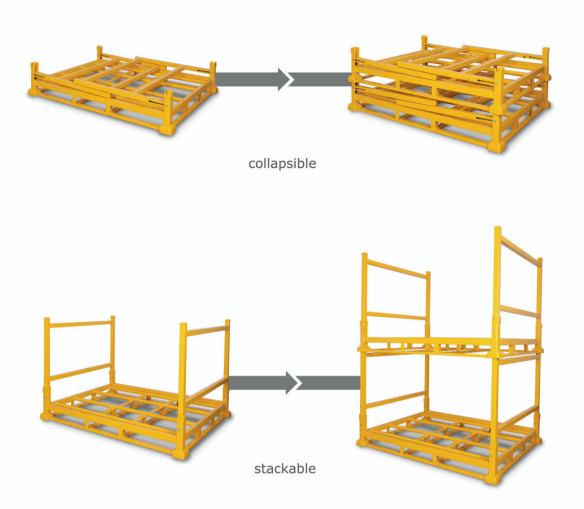


Stacked with load

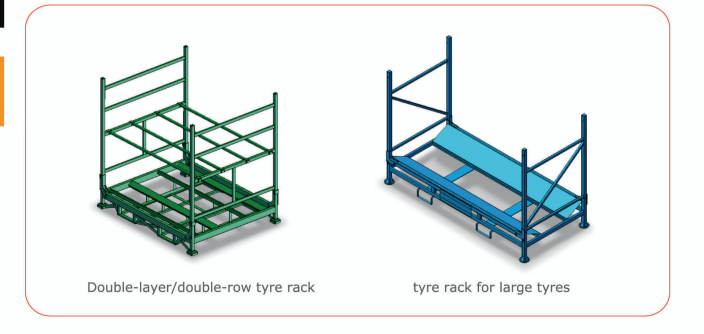




Usage case



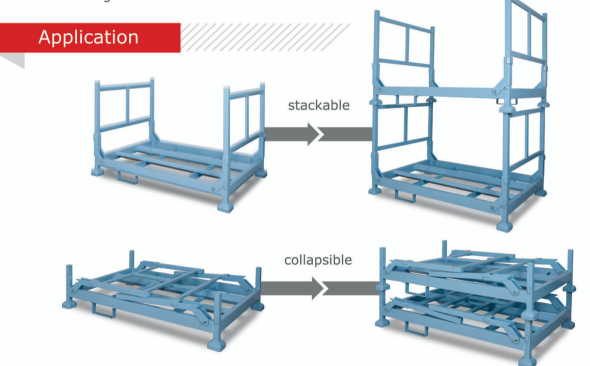
Our factory can customize specific tyre racks according to your requirement.



# TRS Tyre Rack



- Easy to move and stack, saving storage space.
- Collapsible stackable, saving transport cost.
- Easy to check your goods inventory.
- Prevent tyres from damaging when storage and handling.



# Specification

Model	Nominal Dimensions	Load			Qty In Contair	
	$W \times D \times H (mm)$	(kg)	treatment		40GP	20GP
BTS-TRSA-01	1800×1100×1040	800	powder coating	external diameter ∮750 -∮1000mm	91	42

# TRS Tyre Rack





square foot for stacking



collapsible

## Advantage

- easy to move and stack, saving storage space.
- ocollapsible stackable, saving transport cost.
- easy to check your goods inventory.
- oprevent tyres from damaging when storage and handling.



stacking when no loading

# Application

37

- easy to stack and fold , used for storing in warehouse and factory ,transporting.
- easy to move between all kinds of work process.
- design specific racks according to your request.

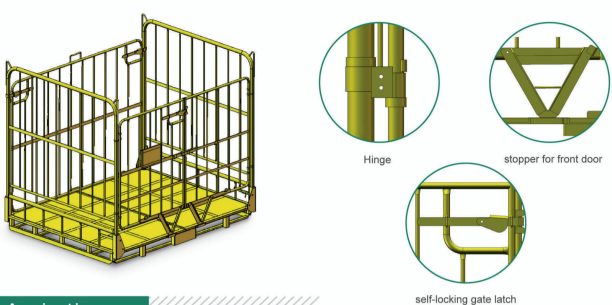


# stacking when loading

# Specification

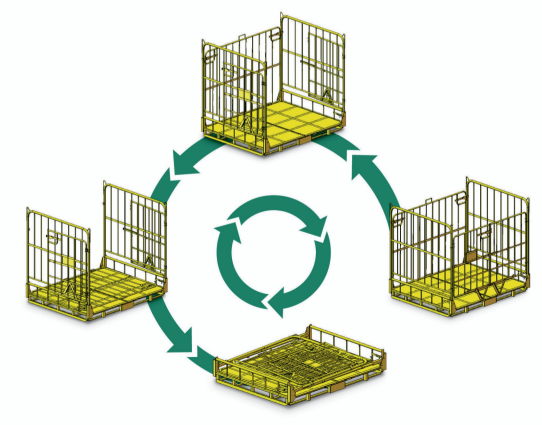
Model	Nominal	imonsions LOGO Tyre Diameter		Qty In C	Container	
110001	W×D×H (mm)	(kg)	treatment	Tyre Blameter	40GP	20GP
BTS-TRS-01	2200×900×1230	800	Powder coating	external diameter ∮ 750 -∮ 900mm	130	60
BTS-TRS-02	2200×1080×1230	800	Powder coating	external diameter ∮900 –∮1100mm	110	50

# Large Steel Container



# Appication

- right mesh panel,rear mesh panel front door,and the bottom frame. It meets the requirements of
  different dimensional chains and complies with the JIT production mode. It effectively reduces logistics
  cost and improves handling efficiency. The large size folding steel sided stillage is made up of the left
  mesh panel.
- O This product is widely used for the storage and transport of large items in many industries, especially in the used home apoliance recycling industry.



Folding Process Diagram

38

Large Steel Containe

# Foldable Platform Truck



# Technical Parameters

### BTS-PT300

39

	Load	300kg
	unfold size	904(L) x 604(W) x 870(H)mm
	plate size	904(L) x 604(W) mm
	height between plate and ground	190mm
	caster diameter	diameter 127mm ; rubber
	handle	Foldable $\phi$ 28mm;
	Surface treatment	powder coating
	surface	Pvc pad / edge protector
	Weight	15 kg

## Features

- The folding platform truck is mainly composed of the platform, foldable handrail, and mute casters. It is beautiful in appearance, strong in strucure, as well as economic and durable in use.
- The product body is integrally formed by cold-rolled plate stamping, with reinforced ribs. The handrail is formed by seamless steel pipe, and the folding mechanism is reliable and convenient to operate.
- The floor surface and four sides of the platform truck are attached with PVC pad and edge protector to prevent goods from sliding and make them resist the impact of collision.
- The casters adopt tailor-made ball bearings and needle roller bearings, thus having character of small rolling resistance and making no noise.
- The whole product is processed by the electro static spraying.
- It is extensively used for the material handling in the factories, ware houses, distribution centers, and other places.









## BTS-PT150

Load	150kg
unfold size	720(L) x 470(W) x 830(H)mm
plate size	720(L) x 470(W)
height between plate and ground	150mm
caster diameter	100mm,Rubber
handle	φ 28mm;
Surface treatment	powder coating
surface	Pvc pad / edge protector
Weight	9 kg

40

Foldable Platform Fruck



# Technical Parameters

BTS-PT360

Load	350kg	
unfold size	904(L) x 604(W) x 870(H)mm	
plate size	904(L) x 604(W) x 830(H)mm	
height between plate and ground	190mm	
caster diameter	diameter 127mm ; PU	
Handle	φ 28mm, Foldable	
Surface treatment	powder coating	
surface	Pvc pad / edge protector	
Weight	16kg	



BTS-PT300A	Load	300kg
	Unfold size	904(L) x 604(W) x 870(H)mm
	Plate size	904(L) x 604(W) mm
	Height between plate and ground	190mm
	Caster	diameter 127mm , PU
	Handle	φ28mm,Foldable
	Surface treatment	powder coating
	Surface	Thickened Pvc pad / edge protector
	Weight	16 kg