

# STRICTA

## Forklift Attachments

## Mechanical Attachments Catalogue

# ETEQ Industrial

**SERVICE IS OUR PRIDE**

### **Forklift Material Handling Attachments**

Contact: Gauteng 012 880 0418  
Mpumalanga 013 758 1400  
Fred 068 637 1212  
Japie 065 834 4483

Email: [attachments@eteqindustrial.co.za](mailto:attachments@eteqindustrial.co.za)  
[fred@eteqindustrial.co.za](mailto:fred@eteqindustrial.co.za)  
[japie@eteqindustrial.co.za](mailto:japie@eteqindustrial.co.za)



# CONTENTS

<b>Fork Extension</b>	<b>1</b>
<b>Crane Jib</b>	<b>2</b>
<b>Pallet Hook</b>	<b>7</b>
<b>Crane Hook</b>	<b>9</b>
<b>Working Platform</b>	<b>10</b>
<b>Container Ramp</b>	<b>15</b>
<b>Roll Prong</b>	<b>16</b>
<b>Goods Cage</b>	<b>18</b>
<b>Drum Lifter</b>	<b>23</b>
<b>Drum Handler</b>	<b>26</b>
<b>Rearview Mirror</b>	<b>27</b>
<b>Wheelie Bin Tipper</b>	<b>28</b>
<b>Hydraulic Dock Leveler</b>	<b>30</b>
<b>Turning Trailer</b>	<b>32</b>
<b>Turning Trailer</b>	<b>33</b>
<b>E Frame Trailer</b>	<b>34</b>
<b>Hydraulic Dirt Bucket</b>	<b>36</b>
<b>Drop Bottom Bin</b>	<b>37</b>
<b>Drop Bottom Bins</b>	<b>38</b>

The background of the page features a blurred image of a warehouse interior. In the foreground, a large yellow banner is positioned horizontally, serving as a backdrop for the title. The banner has a slight gradient and a soft shadow, giving it a three-dimensional appearance. The warehouse background shows various equipment and structures, but they are out of focus, emphasizing the title and the table of contents.

# CONTENTS

<b>Heavy Duty Crane Bins</b>	<b>39</b>
<b>Turning Trailer BTS-10-01</b>	<b>40</b>
<b>Fork Spreader</b>	<b>41</b>
<b>Forklift Spreader Beam – Light</b>	<b>42</b>
<b>Snow Plough</b>	<b>43</b>
<b>Concrete Collection Tray</b>	<b>44</b>
<b>Heavy Duty Storage Boxes</b>	<b>45</b>
<b>Bag Lifter</b>	<b>46</b>
<b>Battery Removal Jib</b>	<b>49</b>
<b>Concrete Kibble</b>	<b>50</b>
<b>Filling Rack</b>	<b>51</b>
<b>Oil Spill Bin</b>	<b>52</b>
<b>Gas Cylinder Cage</b>	<b>53</b>
<b>Spring Lift Table</b>	<b>54</b>
<b>Carriage Bar</b>	<b>55</b>
<b>Forklift Forks</b>	<b>56</b>
<b>Weighing Forks</b>	<b>57</b>
<b>Fork Spare Parts</b>	<b>58</b>

## Fork Extension

- The Fork Extension is the best choice to extend the length of fork to the max of 1.6 times length fork
- Other sizes are available according to customers' requirements
- Surface treatment: painted or galvanized finish



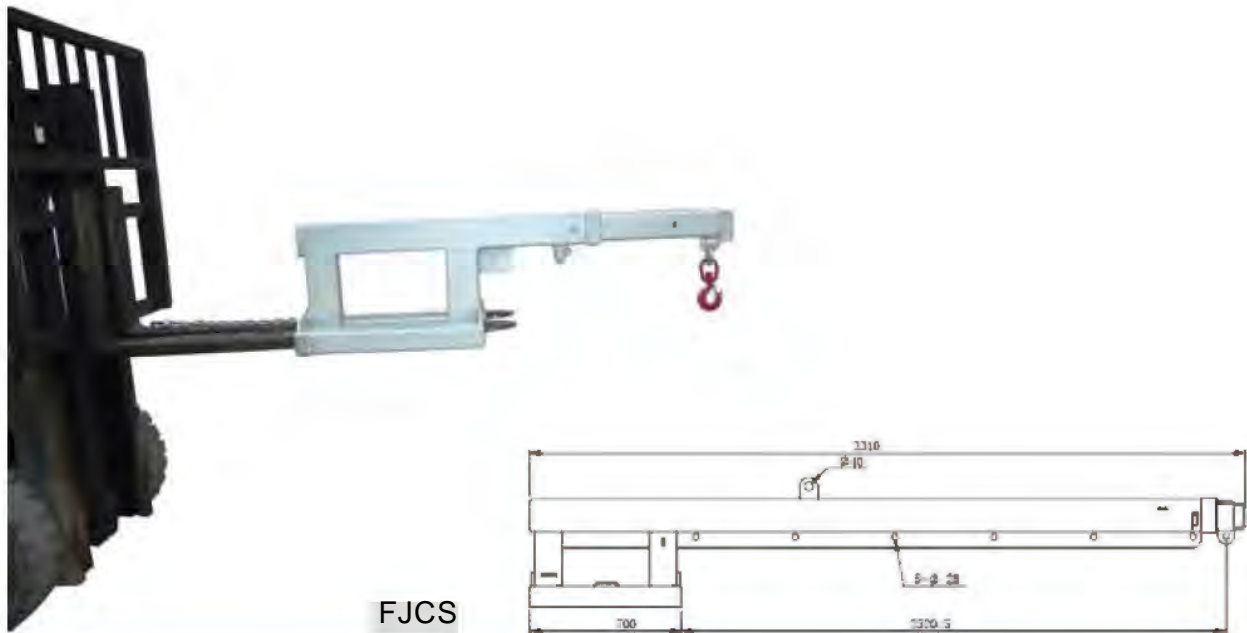
Type	Length (mm)	Max.Fork Section (mm)	Unit Weight (kg/pair)	Capacity (kg/mm LC)
FE1-16	1600	100×45	50.0	3000/600
FE1-18	1800		56.0	
FE1-21	2100		66.0	
FE1-24	2400		75.0	
FE2-16	1600	130×50	59.0	4500/600
FE2-18	1800		66.0	
FE2-21	2100		77.0	
FE2-24	2400		88.0	
FE3-16	1600	150×55	91.0	6500/600
FE3-18	1800		102.0	
FE3-21	2100		119.0	
FE3-24	2400		136.0	
FE3-30	3000		170.0	
FE4-18	1800	165×65	112.0	8500/600
FE4-21	2100		132.0	
FE4-24	2400		152.0	
FE4-30	3000		186.0	





## Crane Jib

- Small insize and little space taking
- Easy installation,mainly used forlifting goods in the situation without travelling crane and only forklift available
- Telescopic boom design makes flexible lifting length
- Capacity: 2500kg,4500kg,4750kg,9500kg
- Surface treatment: painted or galvanized finish

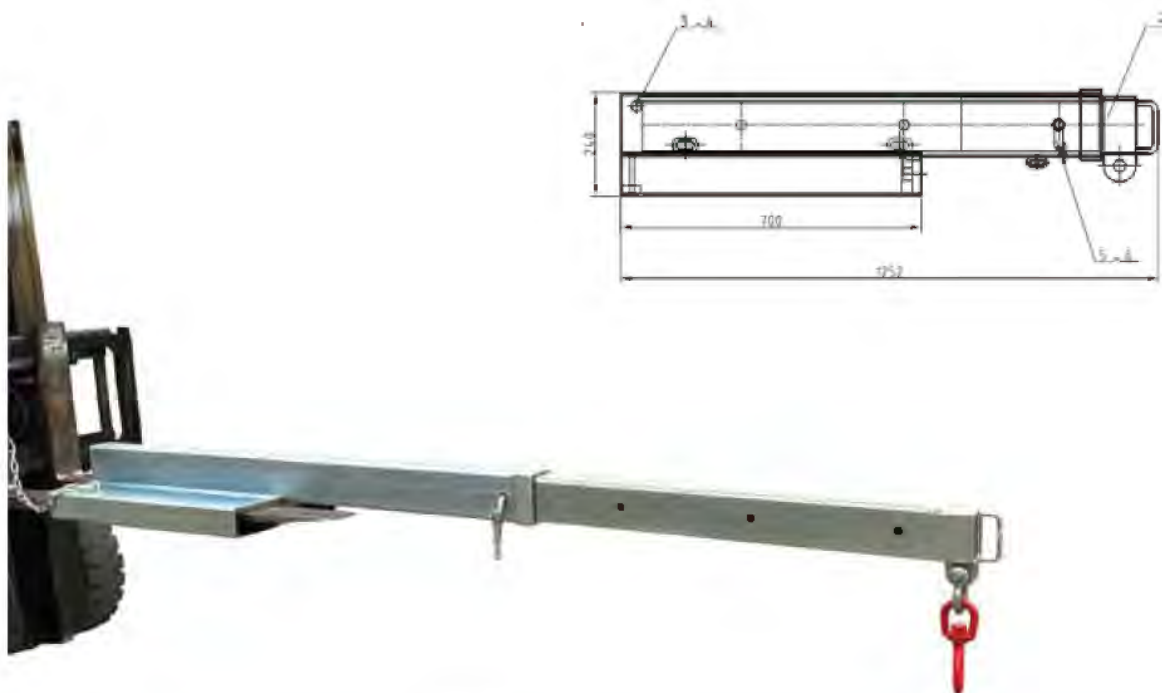


Type	Overall Length Retracted/Extended (m)	Max.SWL (kg)	ForkPocketSize (mm)	UnitWeight (kg)	Safe Working Load(SWL) Per Position (kg/mm)			
FJCS25	1.3-2	2500	185X65	100	2500/790	1200/1200	900/1580	750/1960
FJCS45	1.25-1.96	4500	185X65	95	4500/670	2900/1165	1300/1545	750/1925
FJCS50	1.3-1.96	4750	185X75	130	4750/780	2400/1200	1800/1580	1500/1960
FJCS100	1.39-2	9500	230X110	400	9500/930	4800/1245	3600/1625	3000/2005



## Crane Jib

- Small insize and little space taking
- Easy installation,mainly used for lifting goods in the situation without travelling crane and only forklift available
- Telescopic boom design makes flexible lifting length
- Capacity: 2500kg,4500kg,4750kg,9500kg
- Surface treatment: painted or galvanized finish



FJCL

(SWL)

Type	Overall Length Retracted/Extended (m)	Max.SWL (kg)	ForkPocket Size (mm)	Unit Weight (kg)	SafeWorkingLoad(SWL)PerPosition (kg/mm)							
FJCL25	2.1-3.5	2500	185X65	130	2500/950	2500/1410	1900/1870	1650/2000	1250/2380	650/2760	380/3140	240/3520
FJCL45	2-3.5	4500	185X65	140	4500/870	1300/1945	750/2325	560/2705	380/3085	200/3465		
FJCL50	2.1-3.5	4750	185X75	170	4750/935	4275/1395	3800/1855	3300/2000	2500/2380	1300/2760	760/3140	480/3520
FJCL100	2.19-3.56	9500	230X110	515	9500/920	8550/1380	7600/1805	6600/2045	5000/2425	2600/2805	1520/3185	960/3565

## Crane Jib

- Small insize and little space taking
- Easy installation,mainly used for lifting goods in the situation without travelling crane and only forklift available
- Telescopic boom design makes flexible lifting length
- Capacity: 2500kg,4500kg,4750kg
- Surface treatment: painted or galvanized finish



TJCL

Type	Max.SWL (kg)	Fork Pocket Size (mm)	UnitWeight (kg)	SafeWorkingLoad(SWL)PerPosition (kg/mm)							
TJCS25	2500	185X65	130	2500/825	1800/1125	1200/1260	900/1640	750/2020			
TJCL25	2500	185X65	180	2500/1005	2500/1465	1900/1925	1650/2060	1250/2440	650/2820	380/3200	240/3580
TJCL45	4500	185X65	190	4500/770	1100/2010	630/2390	470/2770	300/3150	150/3530		
TJCL50	4750	185X65	250	4750/1000	4275/1460	3800/1920	3300/2070	2500/2450	1300/2830	760/3210	480/3590



## Crane Jib

- Widely used, easily installed, supply with alloy shackle
- Working load limit (WLL) 7500kg Max
- Net weight: 390kg
- Pocket size: 230 x 110mm
- Surface treatment: painted or galvanized finish



FJA750

Working Load Limit (WLL) Per Position				
Position	1	2	3	4
Extension (mm)	1275	1455	1920	2390
WLL (kg)	7500	7500	7500	7500



## Crane Jib

- Widely used, easily installed, supply with alloy shackle
- Working load limit (WLL) : 3500kg Max
- Net weight: 200kg
- Carriage mounted: III
- Surface treatment: painted



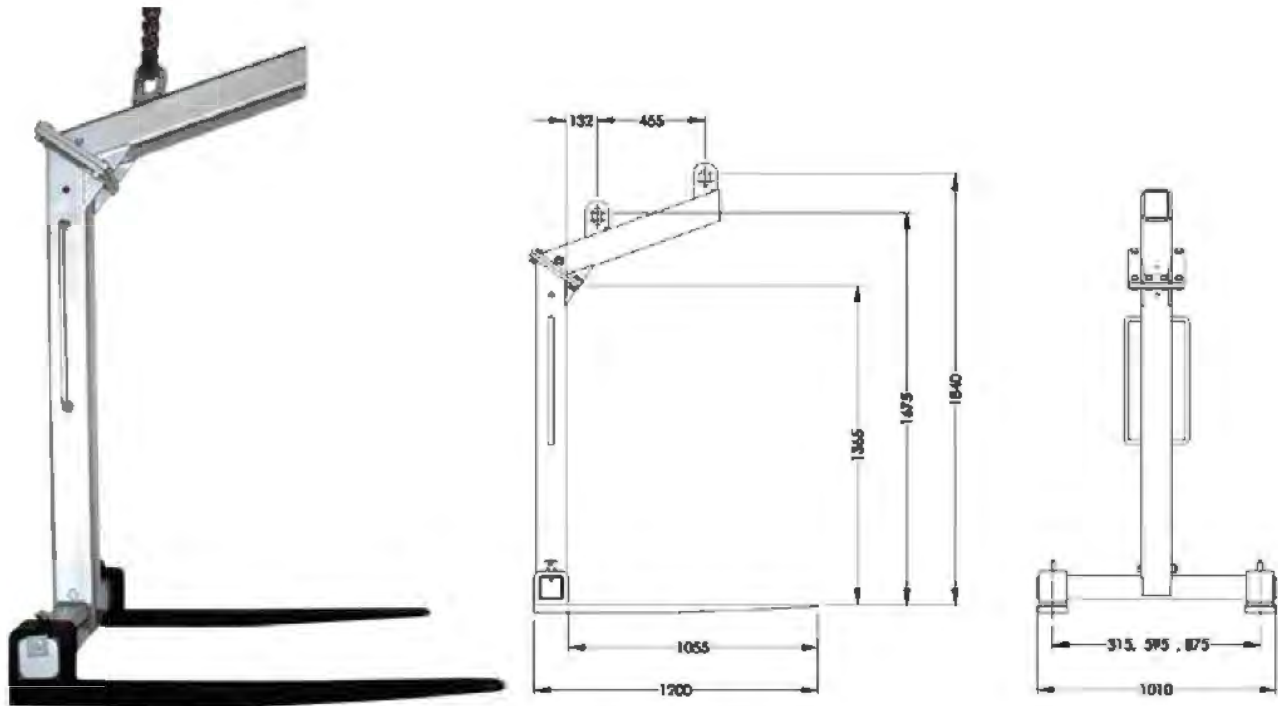
QDB35F-C001-1500

Working Load Limit (WLL) Per Position					
Position	1	2	3	4	5
Extension (mm)	700	900	1100	1300	1450
WLL (kg)	3500	3000	2500	1900	1500



## Pallet Hook PHA

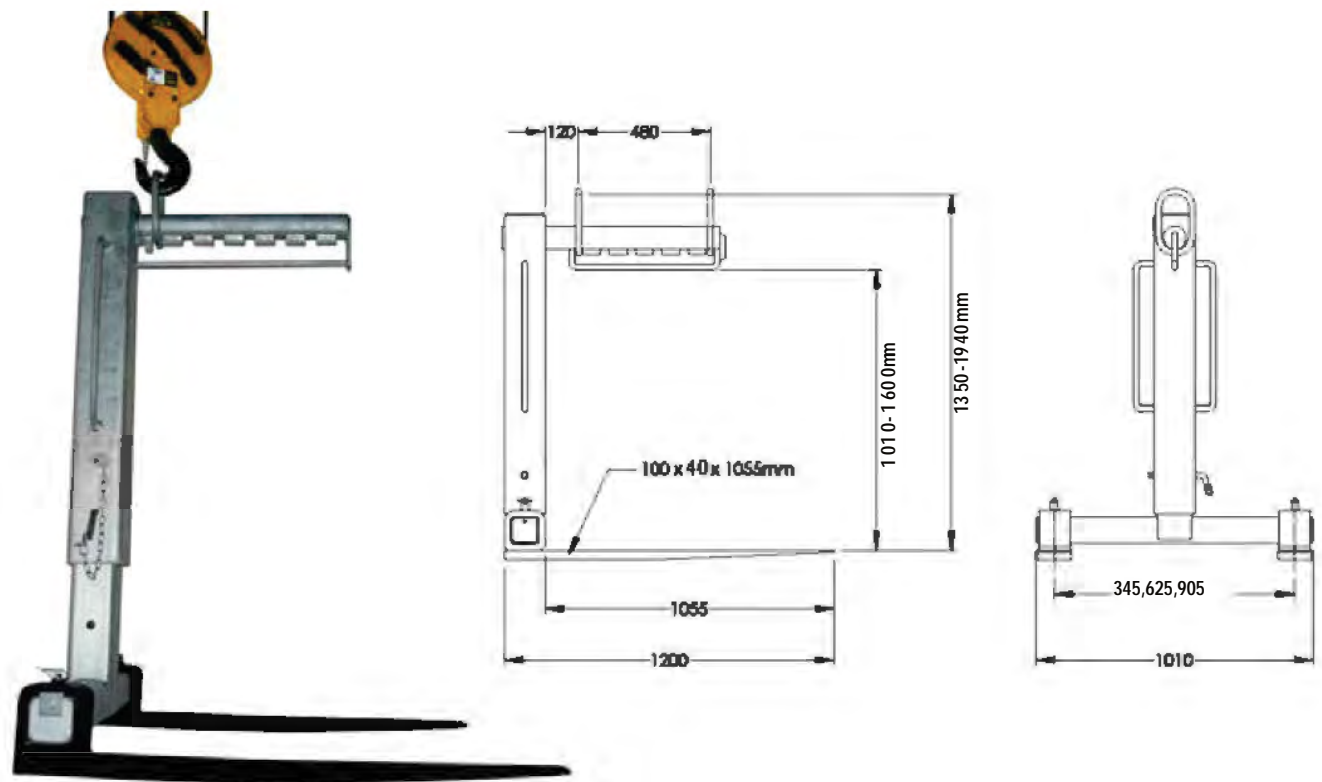
- The Pallet Hook PHA is a kind of lifting equipment with auto adjustment for center of gravity
- Widely used by crane and other lifting equipments
- Enclosed big spring mechanism can automatically maintain the forks with horizontal balance when being used, better protecting the moving cargoes
- Adjustable tine width
- Surface treatment: painted or galvanized finish



Type	Capacity (kg)	Fork Size (mm)	L×W×H(mm)	Unit Weight (kg)
PHA2000	2000	100×40×1200	1200×1010×1930	196.0

## Pallet Hook PHD

- Both the body height and space between forks of the PHD pallet hook can be adjusted
- Widely used by crane or other lifting equipments, especially suitable for transportation and construction industries
- Adjusting lifting ring to keep the overall balance
- Two options with different loading capacities are available
- Surface treatment: painted or galvanized finish

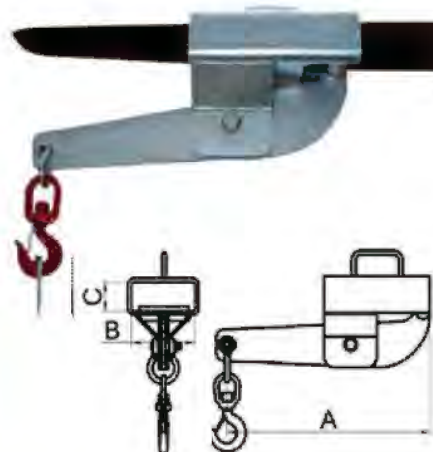


Type	Capacity (kg)	Fork Size (mm)	L×W×H (mm)	Unit Weight (kg)
PHD2200	2200	100×40×1200	1200×1010×1350	215.0

## Crane Hook CLC1500

- Mounted on single fork with self-fastened function
- Supplied with swivel safety hook and alloy shackle
- Surface treatment: galvanized finish

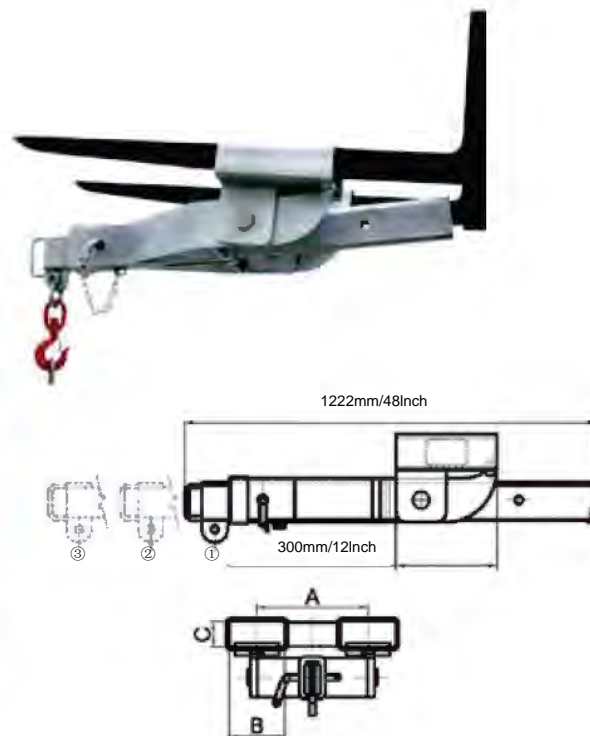
Type	A(mm)	B(mm)	C(mm)	Unit Weight (kg)	Capacity (kg)
CLC1500	575	180	80	24.0	1500



## Crane Hook CLC3000

- Mounted on dual forks with self-fastened function and extendable intine
- Supplied with swivel safety hook and alloy shackle
- Surface treatment: galvanized finish

Type	A(mm)	B(mm)	C(mm)	Unit Weight(kg)
CLC3000	360	180	80	77.0
Position	Extension(mm)		Capacity(kg)	
1	840		3000	
2	1200		2200	
3	1600		1500	



## Working Platform WB1010

- Suitable for working at height, ensure secure, reliable and comfortable
- Self-closing gate with shackle is supplied to avoid its accidental open and ensure safety of operators
- Non-slip bottom-board with drain holes
- Safe working load: 250kg
- Foldable for easy storage and transportation
- Flatpack in smaller size: 1230x1150x200mm
- Optional casters and tool box, flexible operation and fast removal
- Surface treatment: galvanized finish



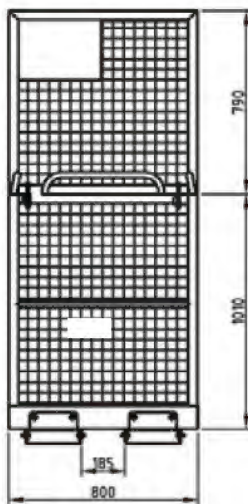
Type	Outer Frame Size (mm)	Fork Pocket Size (mm)	Unit Weight (kg)
WB1010B-01	1156x1226x2070	150x55	129
WB1010E-01	1156x1226x2078	150x55	134.21
WB1010EA-01	1156x1226x2278	150x55	153.45
WB1010H-01	1156x1226x2070	150x55	133.85
WB1010Q-01	1156x1226x2080	150x55	153.52



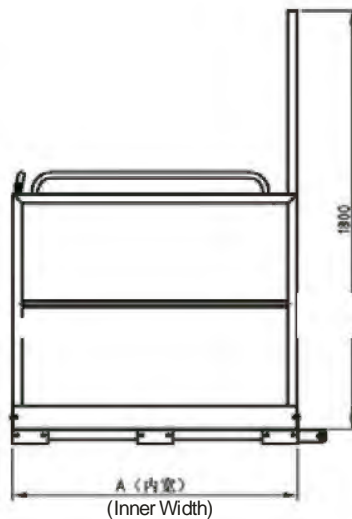


## Working Platform WP-F80

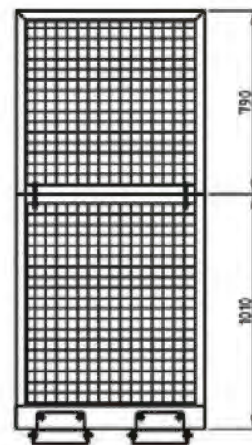
- Suitable for working at heights, secure and reliable
- With a simple and practical meshed chassis
- Safe working load: 170kg
- The max size of fork pocket: 170x45 mm
- Outer frame size: 800x1200x1800(H)mm
- Unit weight: 91.0kg
- Foldable for easy storage and transportation
- Flatpack size: 820X1220X220mm
- Can be equipped with casters, toolbox, etc.
- Surface treatment: painted finish



Left side view



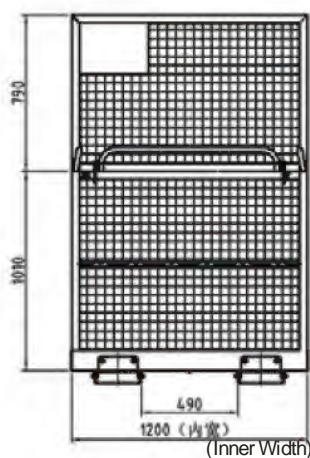
Front view



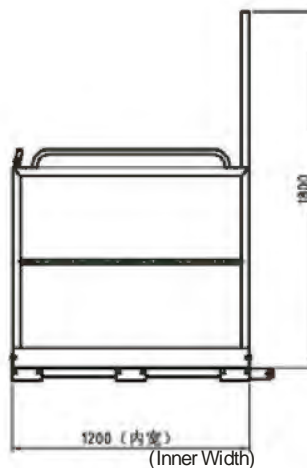
Right side view

## Working Platform WP-F120

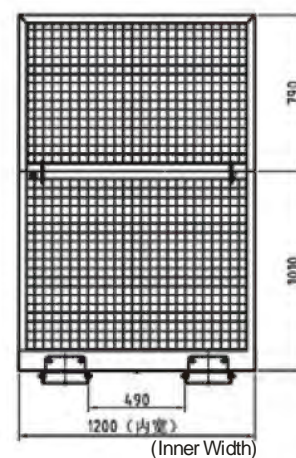
- Secure, reliable and suitable for working at heights
- With a simple and practical meshed chassis
- Safe working load: 240kg
- Unit weight: 110kg
- Foldable for easy storage and transportation
- Flatpack size: 1220x1220x220mm
- Optional casters and toolbox.
- Surface treatment: painted finish



Left side view



Front view

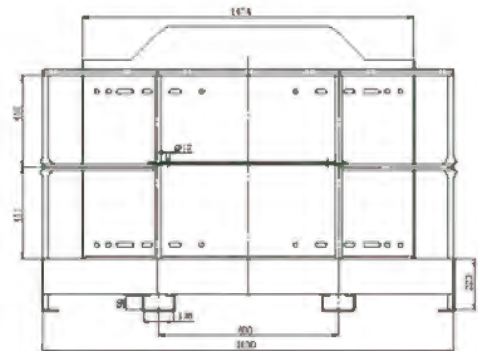


Right side view



## Working Platform

- It is a device installed on a forklift and has a novel appearance.  
Complete with fork pockets to enable easy transportation by forklift.  
Suitable for working at heights, secure and reliable. With a simple and practical meshed chassis.
- Surface treatment: painted finish

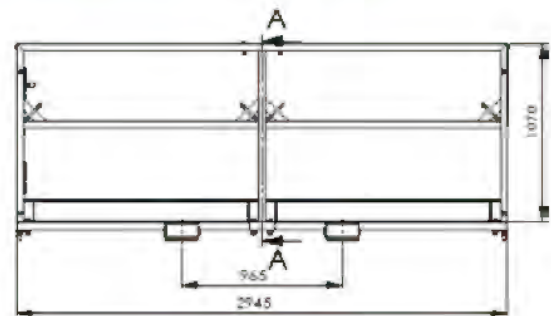
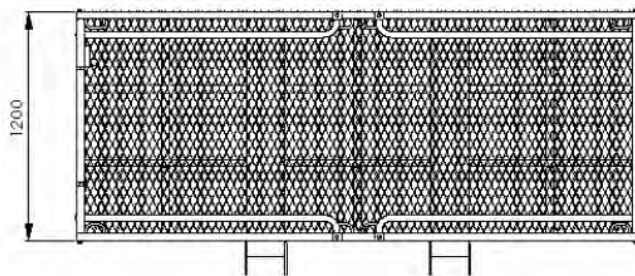


GZPT-107308-001

Type	Capacity (kg)	Max.ForkSize (mm)	Unit Weight (kg)	(mm) Outer Frame Size
GZPT-107308-001	500	125x50	213	1830x935x1265
GZPT-107308-002	500	125x50	252	2280x1171x1265

## Big Working Platform

- Suitable for working at heights, secure and reliable
- With a simple and practical meshed chassis
- Safe working load: 450kg
- The max size of fork pocket: 180x70mm
- Outer frame size: 1180x1380x2945mm
- Unit weight: 308kg
- Surface treatment: painted finish



Type	Safe working load (kg)	Max.ForkSize (mm)	Unit Weight (kg)	Outer Frame Size (mm)
3614-000000	450	180x70	308	1180x1380x2945



## Container Ramp

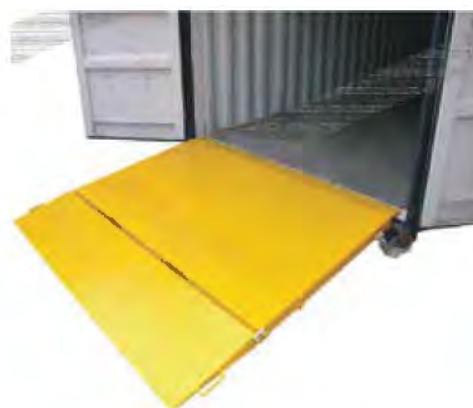
- Is one of the most widely used container ramp
- It is extensively used as a connecting bridge between the ground and the standard containers or for dock stevedoring and similar occasions
- Surface treatment: painted finish



Type	WidthxLength (mm)	SWL (kg)	Fork Pocket Centres (mm)	Max.Fork Size (mm)	Unit Weight (kg)
CRN65	2200x2000	6500kg	775	160x60	304
CRSN8	2390x1800	8000kg	518	160x60	400
CRLN8	2300x3000	8000kg	718	160x70	688
FCR65	2000x1380	6500kg	740	160x50	200



CRLN8



CRN65



# Carriage Mounted Roll Prong RPC

- This product is designed for carrying cargoes with a center hole, such as carpet roll, cable roll and tire etc.
- Installation method: Carriagemounted
- Made of high-strength steel
- Upon customer's load condition
- Surface treatment: painted finish



Type	Prong Diameter (mm)	Prong Length (mm)	SWL/LC	Unit Weight (Kg)	Mounting Class
RPC-QR2-40-1200	40	1200	200kg/600mm	63	2
RPC-QR2-50-1800	50	1800	250kg/900mm	79	2
RPC-QR2-60-2800	60	2800	340kg/1400mm	113	2
RPC-QR2-70-2800	70	2800	510kg/1400mm	135	2
RPC-QR2-80-2800	80	2800	850kg/1400mm	166	2
RPC-QR3-70-2800	70	2800	510kg/1400mm	190	3
RPC-QR3-80-2800	80	2800	850kg/1400mm	220	3
RPC-QR3-100-2800	100	2800	1700kg/1400mm	282	3

## Slip-On Roll Prong RPS

- This product is designed for carrying cargoes with a center hole, such as carpet roll, cable roll and tire etc.
- Installation method: slip-on
- Body material: high-strength steel
- Upon customer's load condition
- Surface treatment: painted finish



Type	Prong Diameter (mm)	Prong Length (mm)	Capacity (kg)	Unit Weight (kg)
RPS60-2800	60	2800	1200/500	140.0
RPS70-2800	70	2800	2000/500	165.0
RPS80-2800	80	2800	3000/500	200.0
RPS100-2800	100	2800	5800/500	328.0

## Goods Cage PCM-01



This product, which is of usual size, used to meet storing demands in warehouses or other occasions. It can be installed or dismantled quickly, saving space and improving transportation efficiency. It can also be used with forklift, pallet trolley stacker ect.

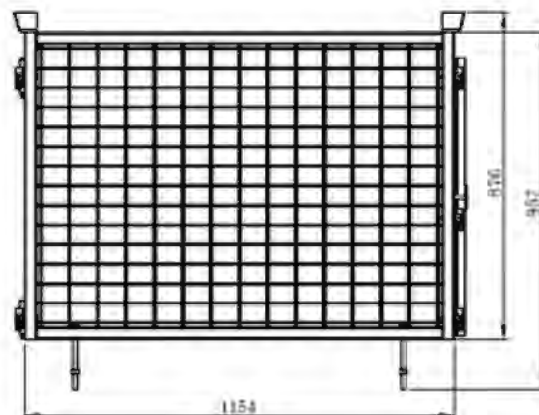
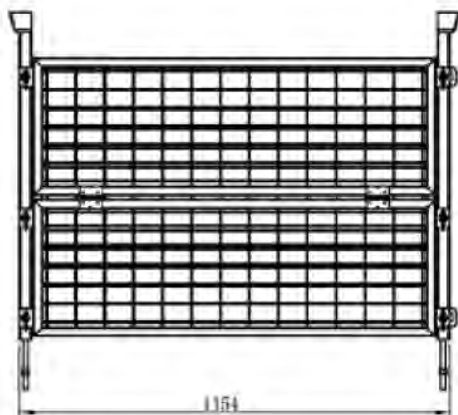
- The cage is fitted with a folding gate in the front and hinged one at the rear, which is convenient for loading or unloading
- Extra bottom of galvanized sheet is optional according to customers' requirements
- Can be stacked up to 2 high when loaded
- Safe working load: 1000kg (equally distributed)
- Volume: 1m<sup>3</sup>
- Outer frame size: 1160x1160x990(H)mm  
Mesh spacing: 75x50mm
- Unit weight: 65.0kg
- Surface treatment: galvanized finish





## Storing Cage PCT-02

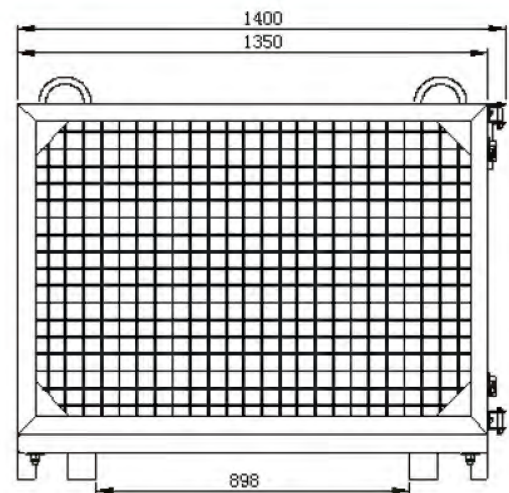
- It is a versatile and stackable storing cage, designed for storing or carrying bulk or packed goods
- The equipped folding and hinged gates make it convenient for loading and unloading; easy storage for its disassembly, saving space and also free to transport.
- Used for standard hardwood pallet (optional)
- Safe working load: 2000kg (evenly distributed)
- Volume: 1m<sup>3</sup>
- Outer frame size: 1154x1154x876(H)mm
- Mesh spacing: 75x50mm
- Unit weight: 75.0kg (with hardwood pallet), 40.0kg (without hardwood pallet)
- Surface treatment: galvanized finish
- Can be stacked up to 2 high when loaded





## Goods Cage CSPN

- This Goods Cage CSPN is able to safely carry bulk or packed goods by using forklift or crane
- The wide-open gate allows the entrance of square pallet with the max width of 1200mm. The storing space can be further enlarged when stacked by bridge crane to save space. This cage can be stacked up to three level when empty and two level when full loaded
- 4 point lift
- Outer frame size: 1350x1350x1153(H)mm
- Mesh spacing: 50x50mm
- Lift capacity: 1000kg
- Unit weight: 160.0kg
- Volume: 2.3 m<sup>3</sup>
- Surface treatment: painted or galvanized finish



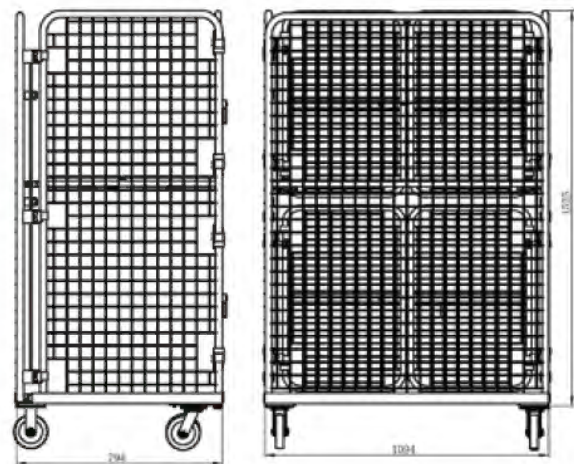




## Goods Trolley

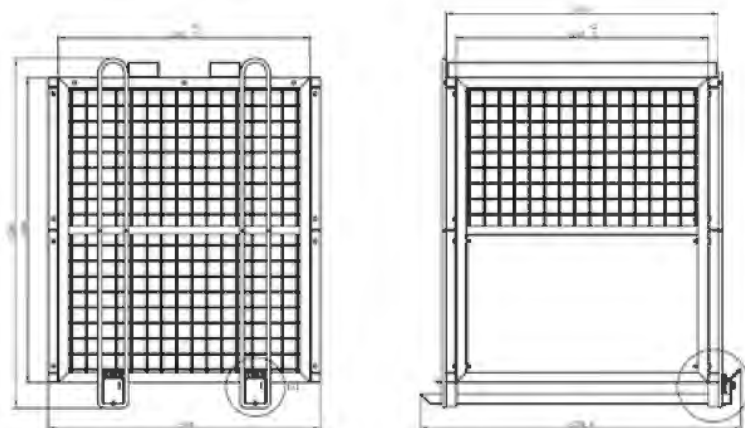
Goods trolley offers the space saving benefit of being able to be collapsed easily for storage when not in use. Fitted with a fold away upper shelf and 270 degree opening lockable gates. This cage can be used in a single or a two shelf configuration. It is fitted with 4 x 150mm diameter swivel wheels for easy manoeuvrability. Front wheels fitted with brakes for security.

- Load capacity: 500kg (evenly distributed)
- Unit Weight: 100kg
- Outer frame size: 1094x794x1715mm ( LxWxH )
- Surface treatment: painted or galvanized finish



## Brick Cage BSN6

- The Brick Cage BSN6 is designed to convey pallets of bricks or similar materials via crane
- Suitable for 1200mm square pallets
- 4 points lift
- Outer frame size: 1340x1340x1720(H)mm
- Mesh spacing: 75x75mm
- Flatpacksize: 1750x1370x475mm
- Lift capacity: 2000kg
- Unit Weight: 255.0kg
- Volume: 1.5 m<sup>3</sup>
- The maximum height of pallet: 1500mm
- Detachable and foldable
- Surface treatment: galvanized finish





## Drum Lifter DH

- Used with forklift to move or stack oil drums with high efficiency, saving storing space.
- Superior clamping force, solid construction and adjustable distance
- Single or double drums are optional
- Surface treatment: painted or galvanized finish

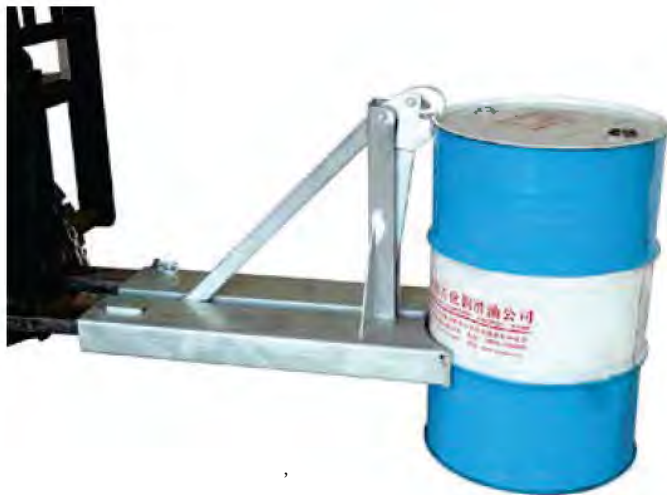


Type	Capacity (kg)	Max. Fork Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)	No. of Drums
DH1	700	180×80	250	115.0	1
DH2	1200	180×80	600	138.0	2



## Drum Lifter BGN

- Used on forklift to move or stack oil drums with high efficiency, saving storing space
- Superior clamping force
- Suitable for 200L standard drums
- Surface treatment: painted or galvanized finish



BGN1



BGN2

Type	Capacity (kg)	Max.Fork Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)	No. of Drums
BGN1	1000	180×60	250	68.0	1
BGN2	1500	180×60	600	96.0	2



## Drum Lifter SD

- Used with forklift to move or stack oil drums with high efficiency, saving storing space.
- Superior clamping force, solid construction and adjustable distance
- Single or double drums are optional
- Surface treatment: painted or galvanized finish



Type	Capacity (kg)	Max.Fork Size (mm)	Fork Pocket Inner Edge Distance (mm)	Unit Weight (kg)	No. of Drums
BGNB1C-001	500	160 × 65	400	122	1
BGNB2C-001	750	160 × 65	400	180	2
BGNC2C-001	1000	160 × 65	400	182	2
BGNB2C-002	750	160 × 65	400	168	2
BGNC2C-002	1000	160 × 65	400	192	2



## Drum Handler SDLC

- Simple operation, convenient and safe
- Designed for 200L standard drums
- Used on forklift or stacker
- Single or double drums are optional
- Surface treatment: painted or galvanized finish



SDLC1



SDLC2

Type	Capacity (kg)	Unit Weight (kg)	No. of Drums	Diameter (mm)
SDLC1	500	96.0	1	Φ 572
SDLC2	1000	131.0	2	Φ 572



## Drum Rotator DR400MF

- Dual gates structure,easy installation,simple operation, convenient and safe
- Designed for lifting and rotating 200L drums in 360 degree
- Used by forklift or stacker
- Safe working load: 400kg
- Unit weight: 112.0kg
- Max size of fork pocket: 180x60 mm
- Surface treatment: painted or galvanized finish



## Rearview Mirror

- 180 degrees panoramic rearview mirror
- Material: impact-resistant ABS plastic
- Good optical property, clear vision
- Different brackets are available according to customers' requirements
- Suitable for both indoor and outdoor uses
- In accordance with the American SAE Standard



## Bin Tipper

The bin tipper is designed for the fast, efficient and safe emptying of bins as commonly used in the manufacturing, agriculture, and fresh produce industries. Once a forklift truck hauls boxes to the assigned area, it works to dump stuff contained in the boxes, such as fruit and sundries, etc. The product also includes a good viewport, thus makes it convenient, safe and reliable to use and saving human resources

- Hydraulic circuit control system
- The maximum loading capacity: 1000kg
- The maximum size of forklift for arm: 125×45×1000mm
- Surface treatment: painted finished



Type	Box size	SWL (kg)	Max.Fork Size (mm)	Fork Pocket Centers (mm)	Load Centre (mm)	Unit Weight (kg)
FXQA-000000	1180Lx700-900H	1000	125x45	600	960	180
FXQB-000000	1000Lx700-730H	1000	125x45	600	950	161



## Wheelie Bin Tipper

- The type NWB-T1 Wheelie Bin Tipper is designed for emptying a standard 240 litre plastic bin. The bin is secured in the cradle and by a safety chain, allowing it to be lifted or transported about the workplace, and emptied. The tipping operation is simple and safe, with the operator never having to leave his seat.

The type NWB-T2 Wheelie Bin Tipper is designed for emptying 1 or 2 standard 240 litre plastic bins. Similar to NWB-T1



NWB-T2



NWB-T1



Type	Number Of Bins	SWL (kg)	Max.Fork Size (mm)	Fork Pocket Centers (mm)	Load Centre (mm)	Unit Weight (kg)
NWB-T1	1	500	165x65	340	1200	100
NWB-T2	2	1000	165x65	340	1200	150



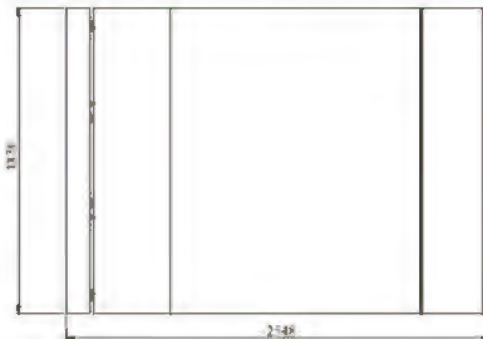
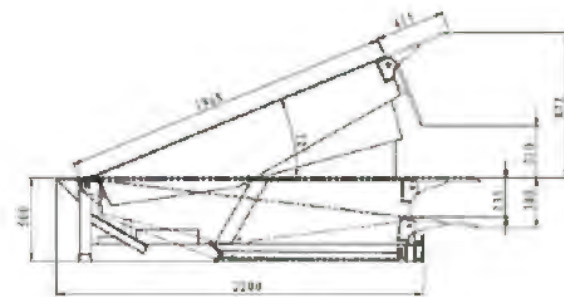
# Hydraulic Dock Leveler

- Height-adjustable platform used as a bridge between dock and truck,dock Leveler eradicates the problem of bridging the gap between a truck and the dock/warehouse floor.
- Streamlined hinge design increases welding position by 3 times,extending the life of the dock leveler
- Continuous one-piece headboard system intensifies the strength of the deck's front structure,strong, durable and ease of maintenance
- Single lip plate design to improve durability
- Multiple models available
- Capacity: 13T,15T,18T
- Height range: up to 300mm adjustable and 300mm down adjustable,height can be customized upon request
- 3 protective panels on the right and left, which can be automatically closed and opened to prevent personnel from inserting feet or foreign objects into the axle.
- Surface treatment: painted finish





# Hydraulic Dock Leveler



Type	Transport Dimensions		Size of receiving lip		Capacity (T)		Size of deck (mm)			
	Ft	mm	Inch	mm	Lbs	Ton	Widht(tol)	Length(tol)	Depth (Front)	Depth (Back)
DCT13E-6x8	6x8	1830x2438	16"	415	28,500	13	1860(-0/+10)	2215(-0/+10)	500	490
DCT15F-6x8					33,000	15				
DCT18E-6x8					39,500	18				
DCT13E-6x10	6x10	1830x3048	16"	415	28,500	13	1860(-0/+10)	2825(-0/+10)	600	590
DCT15F-6x10					33,000	15				
DCT18E-6x10					39,500	18				
DCT13E-7x8	7x8	2130x2438	16"	415	28,500	13	2170(-0/+10)	2215(-0/+10)	500	490
DCT15F-7x8					33,000	15				
DCT18E-7x8					39,500	18				
DCT13E-7x10	7x10	2130x3048	16"	415	28,500	13	2170(-0/+10)	2825(-0/+10)	600	590
DCT15F-7x10					33,000	15				
DCT18E-7x10					39,500	18				

## Turning Trailer

It is widely used in airports, large factories, communities, large exhibition centers and other places, mainly used for the transfer of goods, equipment and other materials.

Strong load capacity and solid bottom

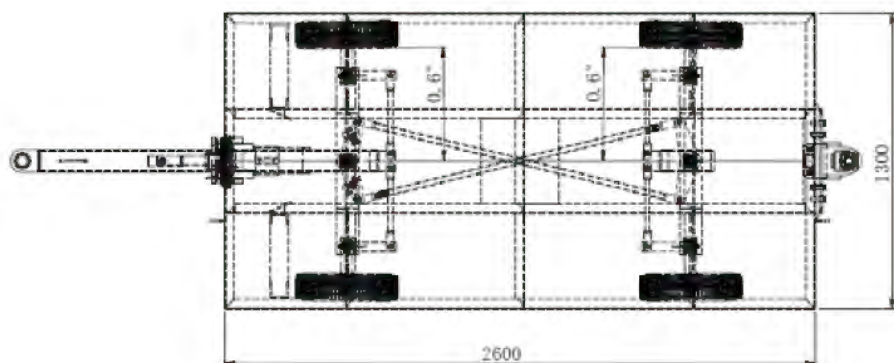
Realize fast, safe and convenient transshipment of goods, reduce labor costs and time, and improved security

Suitable for the transport of goods below 3.5T

- Surface treatment: Painted, upon request



ZYC35-001

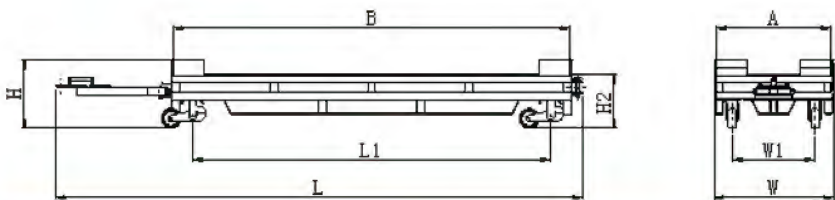




# Turning Trailer

Flatbed trailers are simple in structure,easy to maintain and low maintenance costs.It is pulled by a forklift or tractor,a tractor trailer that combines one or more trailers with a tractor.Flatbed trailers have the advantages of strong load-bearing capacity and high transport efficiency,and are suitable for the turnover of bulk cargoes in factories, docks,ports,warehouses and other areas.

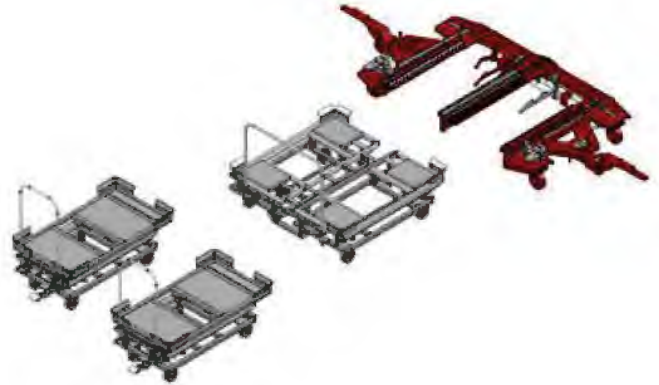
- Capacity: 1000kg
- Outer frame size: 3360×760×439 mm(L×W×H)
- Unit weight: 193kg
- Surface treatment: painted finish



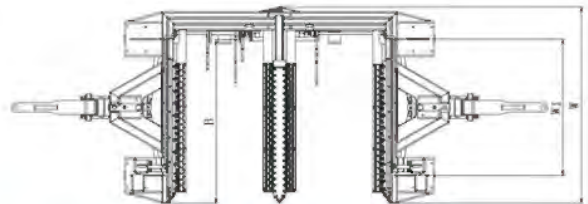
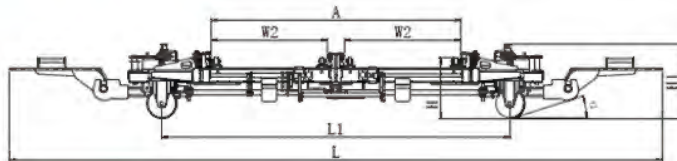
Type	Capacity(kg)	L (mm)	W (mm)	H (mm)	H1 (mm)	AXB (mm)	L1 (mm)	W1 (mm)	( kg )
WLC10C-001	1000	3360	760	439	-	730X2530	2280	525	193

## E-Frame Trailer

E Frame Trailer consists of E Frame and material trailer , material trailer carry materials, E Frame carry material trailer. Commonly used in warehouse and material distribution in workshop. Usually short-distance material distribution can be achieved through material trailer, long-distance material distribution is achieved by the combination of tractors, E Frame and material trailer. E Frame trailer has the advantages of small turning radius, low manpower and equipment investment, low maintenance costs, high handling efficiency, and high safety performance.



### E-Frame

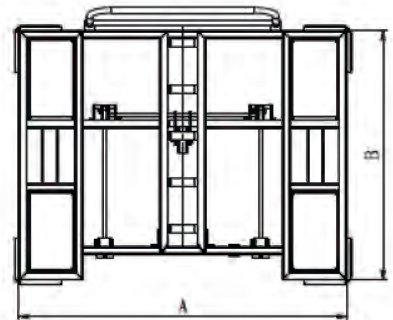
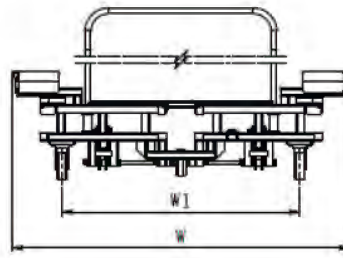
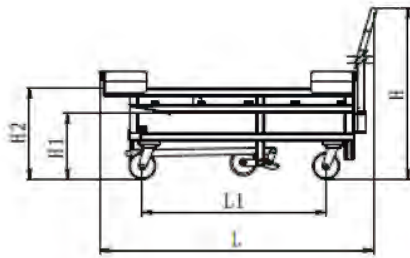


Type	Capacity(Kg)	Length (mm)	Width (mm)	Height Of Working Platform (mm)	Working Space AXB (mm)	Unit Size W2 (mm)	L1 Wheelbase (mm)	W1 Distance Between The Wheels (mm)	Turning radius (mm)	Unit Weight ( kg )
ZYC10B-001	1000	3500	1290	322	1340X1055	624	1873	893	3000	300





## Material Trailer



Type	Capacity (kg)	L (mm)	W (mm)	H (mm)	H1 (mm)	AXB (mm)	L1 (mm)	W1 (mm)	( kg )
WLC05A-001	500	1280	683	990	311	620X1160	869	410	105
WLC10A-001	1000	1300	1336	1000	311	1240X1180	869	1125	130
WLC10A-002	1000	1300	1550	1000	311	1540X1180	869	1125	143
WLC10A-003	1000	1170	1336	1000	311	1240X1040	869	1125	126
WLC10A-004	1000	1340	1753	1000	311	1730X1220	869	1125	154
WLC10B-001	1000	1260	1336	810	311	1220X1160	869	1125	200

# Hydraulic Dirt Bucket

- Realizing both forward and backward tipping through hydraulic cylinder, this bucket is suitable for loading
- A blade made of wear-resistant material is welded in the front of the bucket
- Surface treatment: painted or galvanized finish



Type	Outer Bucket Dimension (mm)	Max.Fork Size(mm)	Fork Distance (mm)	Unit Weight (kg)	Capacity (kg)	Volume (m) <sup>3</sup>	Bucket Plate Thickness (mm)
DBHS-12	1100x570x1200	180x65	700	306.0	1000	0.50	5
DBHS-14	1100x570x1400	180x65	700	348.0	1000	0.55	6
DBHS-16	1100x570x1600	180x65	700	366.0	1000	0.65	6
DBHS-18	1100x570x1800	180x65	700	384.0	1000	0.75	6
DBHS-20	1100x570x2000	180x65	700	402.0	1000	0.80	6

# Tipping Bin

- Wide applications,super-low height design,easy operation,safe and practical tipping bin is the best tool for collecting waste of lathe, cutting machine and sawing machine,etc.
- It is equipped with standard attachments of 4 lifting lugs and can be used on crane and other lifting equipments.By chain to connect dumper and forklift,avoiding falling during the operation
- Both rubber and cast iron wheels are available for option
- Surface treatment: painted or galvanized finish



CSD

CFS



Type	Capacity (cu.m)	SWL (kg)	Max.Fork Size (mm)	Length (mm)	Height (kg)	Width (kg)	Unit Weight (kg)
CFS6	0.35	350	130×65	920	782	730	58
CFS9	0.5	350	130×65	920	782	1030	72
CSD9	0.95	1000	185×75	1570	1010	1010	180
CSD12	1.25	1000	185×75	1570	1010	1310	205
CSD15.2	1.6	1000	185×75	1570	1010	1630	224
CSD18	1.85	1000	185×75	1570	1010	1910	245
DB500	0.5	1000	160×65	1025	745	1200	200
DB800	0.8	1000	160×65	1025	1045	1200	225
DB1100	1.1	1000	160×65	1025	1345	1200	250

## Drop Bottom Bins

- It is designed for the efficient storage and transfer of all waste materials. This bin is emptied via a simple drop bottom base, allowing complete emptying of contents into a larger bin or dump truck. Base is closed by an automatic locking mechanism when bin is lowered to the ground
- Drop bottom based allows fast and complete dumping of waste
- Heavy-duty 3mm reinforced plate to handle all waste products
- Easily transported by forklift or overhead crane
- Drop bottom base released safely from driver's seat via a pull cord mechanism
- Powerful shock absorbing system removes all impact from the forklift or crane during emptying
- Crane lugs fitted as standard
- Optional wheels available on request
- Optional galvanised lid available on request
- Surface treatment: galvanised finish



DB500

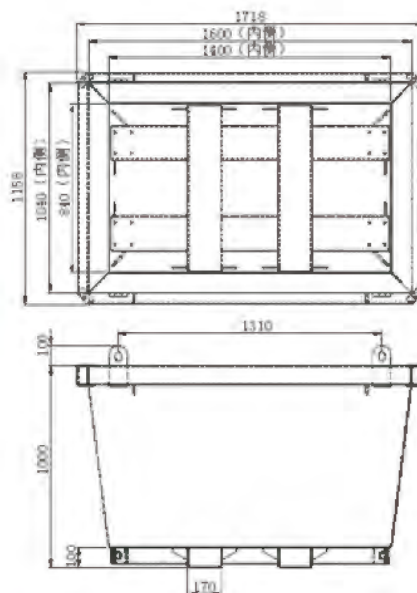
Type	Capacity (cu.m)	SWL (kg)	Max.Fork Size (mm)	Length (mm)	Height (mm)	Width (mm)	Unit Weight (kg)
DB500	0.5	1000	160x50	1025	745	1200	200
DB800	0.8	1000	150x60	1025	1045	1200	225
DB1100	1.1	1000	150x60	1025	1345	1200	250



## Heavy Duty Crane Bins

Heavy Duty Crane Bins are heavy load crane and forklift bins suitable for collection and easy disposal of all site waste. There are 4-way entry fork pockets, to enable easy transportation by forklift. Mainly used in manufacturing and construction sites

- Capacity: 2000kg
- Unit weight: 240kg
- Max fork size: 160x90mm
- Outer frame size: 1718x1158x1100mm(LxWxH)
- Surface treatment: galvanized finish



Type	Capacity (m³)	SWL (kg)	Fork Pocket Centres(mm)	Fork Pocket Size(mm)	Length (mm)	Width (mm)	Height (mm)	Unit Weight (kg)
SCB215	1.25	2000	860	165x70	1450	1170	1000	269
SCB115	1.25	1000	860	165x70	1450	1170	1000	192
SCB212	0.8	2000	860	165x70	1170	1170	800	204
SCB221	1.7	2000	860	165x70	2050	1170	1000	341
WCB9X17-01	1.25	2000	450	160x90	1718	1158	1100	240

## Turning Trailer BTS-10-01

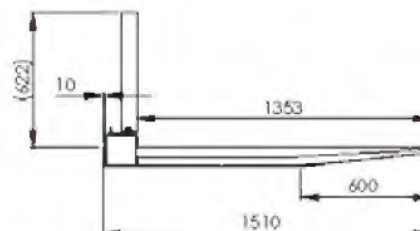
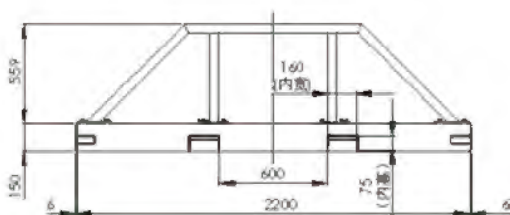
- Adopt spring lifting structure,easy to use and install;use spring to lift and dump waste and liquid,save manpower.As the volume of liquid contained in the IBC reduces the spring mechanism will raise the container up to a maximum of 10 degrees.Comes complete with fork pockets to enable easy transportation by forklift.Used in farms,factories, etc., is a good assistant to dump waste and liquids.
- Overall dimensions: 1200mm long x 1130mm wide
- Working Load Limit (WLL): 2000kg
- Unit Weight: 106kg
- Surface treatment: painted or galvanized finish





## Fork Spreader

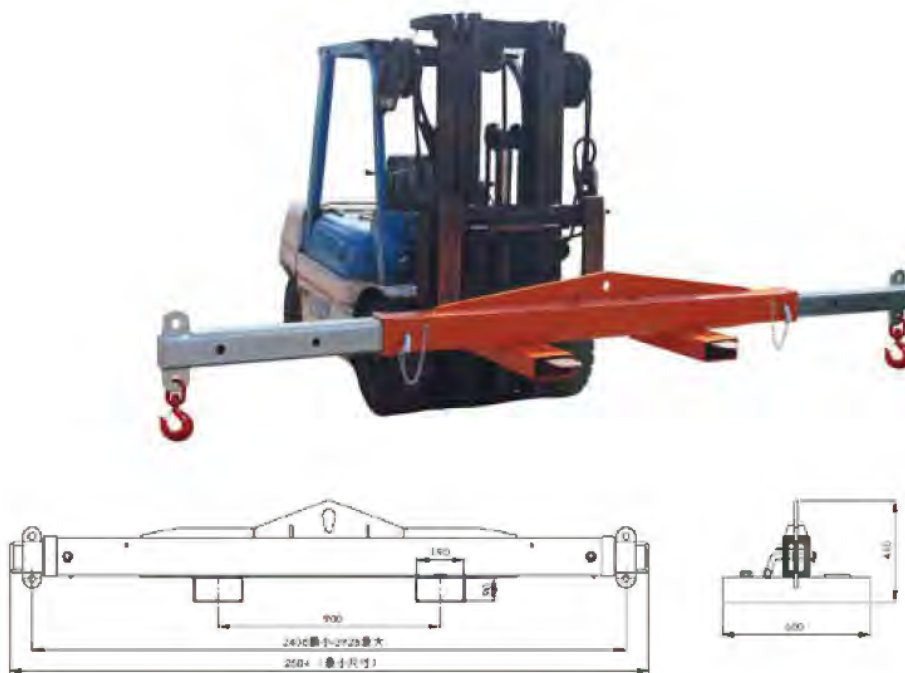
- Designed to carry products of extra width or high risk of damage, such as plaster board, roof sheeting, timber and plastic tube, etc
- Installation methods: slip-on or mounted
- Surface treatment: painted finish



Type	Width (mm)	SWL (kg)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Fork length (mm)	Unit Weight (kg)
FFS300L-01	300	3000	775	160x60	1060	262
FFS220L-01	220	3000	775	160x60	1350	260

## Forklift Spreader Beam

- Spreader Beam is a unique multitasking Beam which can be used by crane or forklift to lift long loads. The unit is supplied standard with a safety swivel hook each end.
- Rated Capacity (RC Max.): 9000kg
- Load Centre (LC): 2405mm
- Unit Weight: 172kg
- F/Lift HCG: 300mm
- Surface treatment: The extendable arms are zinc plated, with the main body painted in 'safety orange'.



CFL-2439

Rated Capacity(RC) When Used As	Fully Retracted (LC @ 2405mm)	Middle Position (LC @ 3165mm)	Fully Extended (LC @ 3925mm)
Forklift Attachment	3500KG	1500KG	750KG
Lifting Beam	4500KG	2500KG	1300KG
Spreader Beam	9000KG	7200KG	5600KG



# Snow Plough

- Used on forklifts or stackers for clearing light barriers likesnow and sludge
- Able to work to left and right
- Installation method:slip-on/mounted-on
- Equipped with polyurethane blade in the front



SPE



PXLE



SSP



PXLB



PXLD

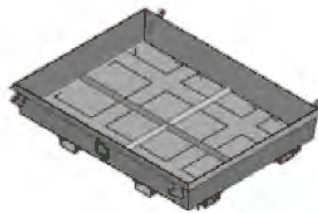
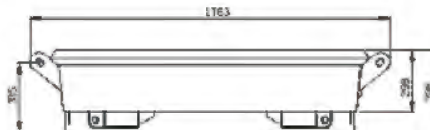
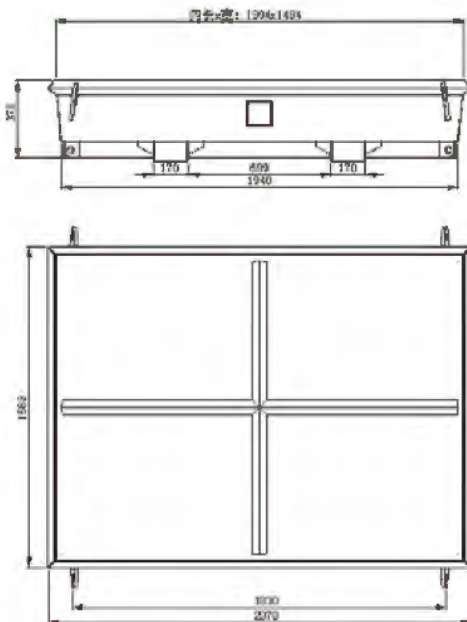
Type	Catalog Order No.	Max.Fork Size (mm)	Unit Weight (kg)	Blade Dimension (mm)	Installation Method	Surface Treatment
SPE	SPE-11	180x80	105.9	684x1200	Slip-on	Galvanized /Painted
	SPE-12	180x80	110	684x1300		
	SPE-13.5	180x80	118.8	684x1500		
	SPE-16	180x80	164	684x1800		
	SPE-18	180x80	180	684x2000		
	SPE-20	180x80	189	684x2400		
SSP	SSP-18	180x80	188	684x1800	Mounted-on	Galvanized /Painted
PXLB	RC12/15		518	900x2500(3500)		
	RC20		515	900x2500(3500)		
	Stor volvo		541	900x2500(3500)		
PXLD	PXLD	130x60	157.6	520x1800	Slip-on	Galvanized /Painted
PXLE	PXLE	100x50	49	360x1500		

## Concrete Collection Tray

- Suitable for under the concrete pump to collect spillage washout water and concrete waste. Fitted with 4-way fork pockets and four lugs
- Overall dimensions: 396x 1763 x 2070mm
- Safe working Load: 1500kg
- Unit weight: 238kg
- Capacity: 0.85 (M<sup>3</sup>)
- Surface treatment: painted finish



3



Type	Capacity (M <sup>3</sup> )	SWL (kg)	Overall Width (mm)	Overall Depth (mm)	Overall Height (mm)	Unit Weight (kg)
CCN215	0.85	1500	2000	1500	375	238

## Heavy Duty Storage Box



- Storage Boxes are available in two sizes and have been designed for the secure handling of heavy weight components/parts in and around your workshop and during transport.
- Can be transported by forklift or crane and is stacked up to 4 high when fully loaded.
- Both models feature a half drop-down front panel for ease of access.
- Working Load Limit (WLL): 1000kg
- Unit weight: SBS75: 58kg;SBS115: 115kg
- Overall dimensions (including crane lugs):  
SBS75-750 x 750 x 616mm high ; SBS115-1150 x 1150 x 776mm high
- Surface treatment: galvanized finish

Type	SWL (kg)	Overall Width (mm)	Overall Depth (mm)	Overall Height (mm)	Volume	Unit Weight (kg)
SMB750	1500	750	750	620	158L	58
SMB1150	1500	1150	1150	780	580L	113
SBS75	1000	750	750	790	200L	58
SBS115	1000	1150	1150	750	650L	115
WDS160	1000	1450	840	1150	1400	200
WDM160	1000	1450	840	1150	1400	145

## Bulk Bag Lifter BBP2000

- Suitable for transporting bulk bags, easy to handle
- Optional stand is available, easy to install, dismantle and store
- Load center: 725mm
- Safe working load: 2000kg
- Prong center: 800mm
- Unit weight: 200kg
- Surface treatment: painted finish



## Bulk Bag Lifter BBF4

- Suitable for lifting bulk bags by crane or travelling crane
- Safe working load: 2000kg
- Unit weight: 55kg
- Neighbor hooks distance: 1000mm
- Surface treatment: painted finish





## Big Bag Lifter BBH1000

- Economical way to handle single bag.
- Safe working load: 1000kg
- Installation method: carriage mounted
- Unit weight: 68.0kg
- Surface treatment: painted finish

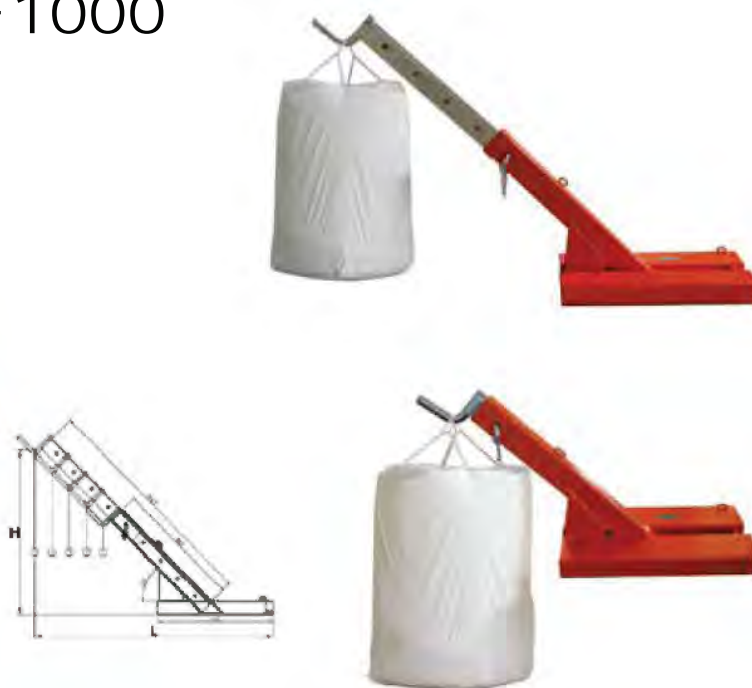
Position	L(mm)	H(mm)	Capacity(kg)
①	860	840	1000
②	995	980	910
③	1130	1110	830
④	1265	1245	760
⑤	1400	1380	710



## Big Bag Lifter BBF1000

- Economical way to handle single bag.
- Safe working load: 1000kg
- Installation method: slip-on
- Unit weight: 90.0kg
- Surface treatment: painted finish

Position	L(mm)	H(mm)	Capacity(kg)
①	1320	700	1000
②	1450	840	910
③	1585	975	830
④	1720	1110	760
⑤	1850	1245	710



## Big Bag Lifter BBF1500A

- Economical way to handle single bag.
- Safe working load: 1500kg
- Installation method: slip-on
- The maximum size of fork: 228x60 mm
- Unit weight: 147.5kg
- Surface treatment: painted finish

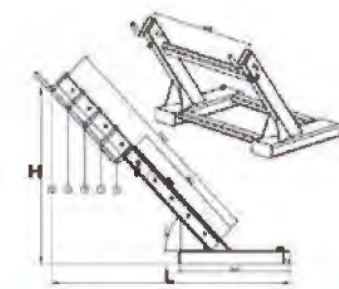
Position	L ( mm )	H ( mm )	Capacity(kg)
①	1445	910	1500
②	1575	1045	1350
③	1710	1180	1250
④	1845	1315	1000
⑤	1980	1445	750



## Big Bag Lifter BBF2000

- Suitable for lifting two big bags at the same time.
- Safe working load: 2000kg
- Installation method: slip-on
- The maximum size of fork: 180x60 mm
- Unit weight: 153.5kg
- Surface treatment: painted finish

Position	L ( mm )	H ( mm )	Capacity(kg)
①	1410	785	2×1000
②	1535	930	2×910
③	1670	1060	2×830
④	1805	1195	2×760
⑤	1940	1330	2×710





## Battery Removal Jib



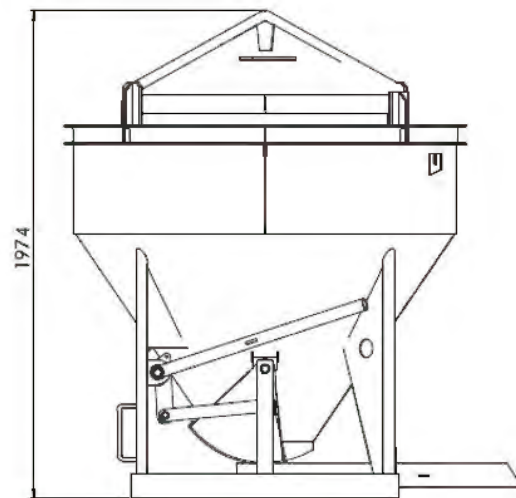
- Battery Handling is designed for the quick, safe removal and replacement of battery packs in electrically operated forklifts, simple and efficient
- There are multiple lifting points to suit either 2 or 4 lift point batteries with outer hook points at 500 x 900mm centers and is suitable for use with either forklift or crane.
- Supplied with 4 hooks and electrically insulated slings, able to be fitted to a forklift or overhead crane
- Safe working load: 2000kg
- Unit weight: 64kg
- Fork pocket dimension: 165x65mm
- Surface treatment: galvanized finish

Type	Hook Centres (mm)	SWL (kg)	Fork Pocket Centres(mm)	Fork Pocket Size(mm)	Load Centre (mm)	Unit Weight (kg)
SBJ6	560x916	2000kg	278	185x65	634	78

## Concrete Kibble

The Concrete Kibble has been designed for easy transfer of concrete on site by overhead crane. Easy to use, easy to install, high safety. This lightweight kibble can be used for both bottom discharge or side discharge with the use of the adjustable chute. This unit is lever operated from either side, allowing flexible operation. Complete with forklift pockets for transportation about the work site. Mainly used for the transportation and dumping of concrete in construction site and bridge pier pouring site.

- Surface treatment: painted 'Safety Yellow' enamel



Type	Capacity	SWL (kg)	Filling Height	Transport Dimensions (mm)	Unit Weight (kg)
CKM05	0.5 cu. M	1500	1175	1400x1260x1510 high	260
CKM10	1.0 cu. M	3000	1295	1450x1540x1680 high	320
BGK10	1.0 cu. M	3000	1180	1450x1450x1865 high	273
CKM-15	1.5 cu. M	4000	1366	1550x1550x1974 high	423



## Spring Lift Table



It automatically keeps the pallet or stillage load at the optimum working height when loading or unloading goods. The table can be raised and lowered 475mm while the rotating upper ring allows for pallet rotation during stacking. With an optimum working height operator fatigue is reduced while productivity is increased. Rotate Pallet Table comes complete with three springs. Either one, two or three of these are used as required depending on weight of the pallet. A shock absorber provides gradual and controlled raising and lowering. Comes complete with fork pockets to enable easy transportation by forklift.

- Capacity: 2000kg
- Compress height: 230mm
- Extended height: 705mm
- Turntable Diameter: 1110mm
- Unit weight: 168kg
- Surface treatment: galvanized finish

Type	Rotating Table Diameter(mm)	SWL (kg)	Lift Height (mm)	Fork Pocket Centres(mm)	Fork Pocket Size(mm)	Unit Weight (kg)
3615-000000	1100	2000	230-705	740	165x45	148

## Filling Rack

This Filling Rack are used largely to store material in a systematic way,an excellent form of warehouse and yard storage.Designed to store long awkward objects for easy transport,these units may be stacked to make use of the vertical space in your warehouse.

- External Dimensions: 625x920x1550mm
- Internal Dimensions: 625x920x1550mm
- Load Capacity: 2000kg
- Safe Stacking Height: Stacking height: Calculated according to the actual carrying capacity per pallet (inconsistent stack heights for empty and full loads)
- Surface treatment: galvanized finish



## Oil Spill Bin

It is suitable for safe storage and filling for 200L round barrel, and can be used on storing flammable, non- flammable materials with risk rating of F/F+, and water pollutants ranging from 1-3 level in risk rating, thus keeping the worksite clean and avoiding unnecessary waste.

- Surface treatment: galvanized finish



Type	Overall Size (mm)	No. of Drums	Unit Weight (kg)	Capacity (kg)	Volume (m) <sup>3</sup>
SL1	490x810x760	1	55.0	2000	0.25
SL2	440x1210x610	2	60.0	2000	0.25
SL4	266x1210x1210	4	70.0	2000	0.25

## Gas Cylinder Cage GBT

- Fast transportation of an oxygen or acetylene cylinder
- Safe working load: 75kg
- Unit weight: 12kg



## Gas Cylinder Trolley GCN2

- This products can be equipped with two gas cylinders including their gas pipes at the same time, and with securing strap to fix the gas cylinders safely and effectively.
- Fitted with handle, 400mm dia. air-inflated rubber wheels and lifting lug, it can be moved on the ground or lifted by bridge crane
- Safe working load: 250kg
- Unit weight: 80kg





## Carriage Bar

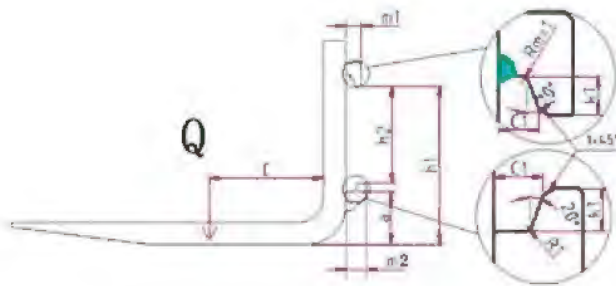
- All the Carriage Bars are designed and processed in accordance with ISO2330 standard
- Each set of carriage bars is supplied with one upper and one lower bar
- The dimension of notches are designed and processed according to ISO2330NBR I,NBR II,NBR III or NBRIV
- It is made of Q345B
- All bars are ready for welding into standard carriages
- Various types of carriage bars can be designed and produced according to customers' specifications



Type	WxTxL	Unit Weight(kg/pair)	Mounting Class
CB100x35x1500	100x35x1500	75.6	FEM2
CB50x60x880	50x60x880	34.72	FEM2
CB50x60x1020	50x60x1020	40.24	FEM2
CB50x60x1200	50x60x1200	47.34	FEM2
CB50x60x1320	50x60x1320	52.08	FEM2
CB152x32x870	152x32x870	62.68	FEM2
CB152x32x900	152x32x900	64.86	FEM2
CB100x30x1260	100x30x1260	54.96	FEM2
CB100x35x3000	100x35x3000	151.2	FEM2
CB150x38x870	150x38x870	72.6	FEM2
CB50x70x1020	50x70x1020	48.44	FEM3
CB50x70x1200	50x70x1200	57	FEM3
CB125x50x1800	125x50x1800	154.8	FEM3
CB125x50x2000	125x50x2000	172.06	FEM3
CB148x40x1250	148x40x1250	109.4	FEM3
CB148x40x1500	148x40x1500	131.4	FEM3
CB148x45x870	148x45x870	85	FEM3
CB150x50x1500	150x50x1500	164.2	FEM4
CB150x50x1600	150x50x1600	174.7	FEM4
CB150x50x2000	150x50x2000	216.7	FEM4
CB150x50x2400	150x50x2400	259.62	FEM4

# Forklift Forks

- We can manufacture free forged forks
- Made in accordance with ISO2328-2007 and GB5184-85, and meets the EN12100-1:2003 standard
- Load testing: 1 million times
- Material: 40Cr
- Hook material: 20Cr; mould forged, high durability and precision
- Fully heat treated to 280-350HB
- Each single forklift fork has passed hardness test and crack test (magnetic powder test in a dark room)
- We can manufacture all kinds of forklift forks including: GBISO/FEM standard forks, straight forks, blank forks, pin type forks, big section forks, special forks as customer demands.
- The advantages of large and special forged forks production, reliable quality



ISO/FEM Mounting class	Lifting capacity(kg)	Load Center C	Type a	$C_{10}^{+1}$	$h_1 \pm 3$	$h_2$	$m_1$	$m_2$	$k_1$
1(I)	1~999	400/600	A 76	16.5	394	$306^{+1}_0$	28	26	14
			B 114		432				
2(II)	1000~2500	500/600	A 76	16.5	470	$382^{+1}_0$	31	29	14
			B 152		546				
3(III)	2501~4999	500/600	A 76	22	568	$477^{+15}_0$	40	38	17
			B 203		695				
4(IV)	5000~6800	600	A 127	26	743	$598^{+15}_0$	47	45	20
			B 254		870				

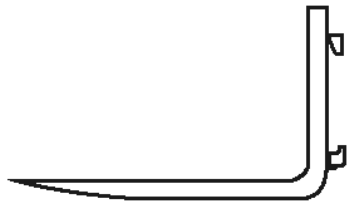
## Weighing Forks

- Weighing Range: 0.5kg ~ 3000kg
- Accuracy:  $\leq 2\%$
- Accuracy Grade: III
- Working temperature: 0°C ~ 40°C
- Signal Transmission: wire and wireless optional
- Mounting Class: FEM3

Catalog Order No.	Capacity/ Load Center (kg)/(mm)	Mounting Class	Width (mm)	Thickness (mm)	Length (mm)	Signal transmission method
HCC30DW-C001-L	3000/500	III	125	55	1000-1400	Wireless
HCC25DW-C001-L	2500/500	III	100	45	1000-1400	Wireless
HCC30DY-C001-L	3000/500	III	125	55	1000-1400	Wire

- Automatic keyboard and automatic range, adjustable weighing unit
- Numerical value display on battery when power on and power off, automatic power off when under voltage, energy economically
- Anti-jamming capability, program failback and filtrate function
- Self-weigh on vertical position, approve for install the hi-lo signal alarm and weigh numerical value alarm of product
- Null point automatic tracking and abnormal indication, overload alert
- Indicate the quantity measure, encode input, date and time
- Wireless blue tooth and W-Lan output available

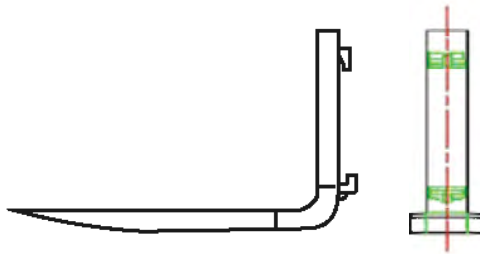




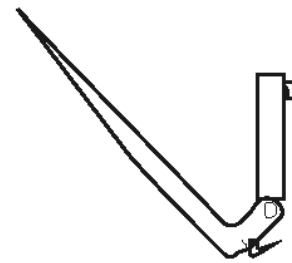
Standard Forks



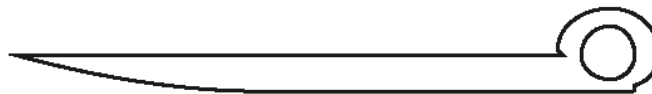
Pin Type Forks



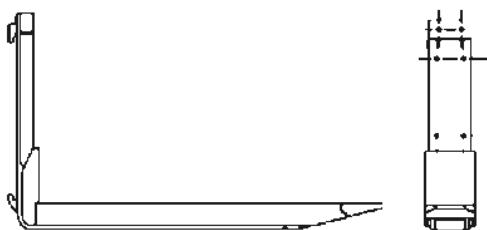
Special Forks



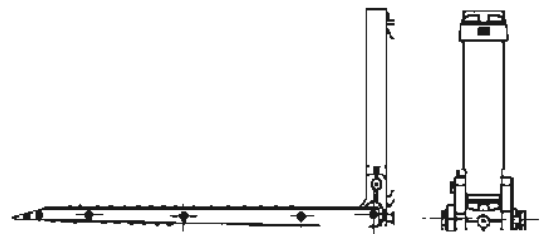
Folding Forks



Straight Forks

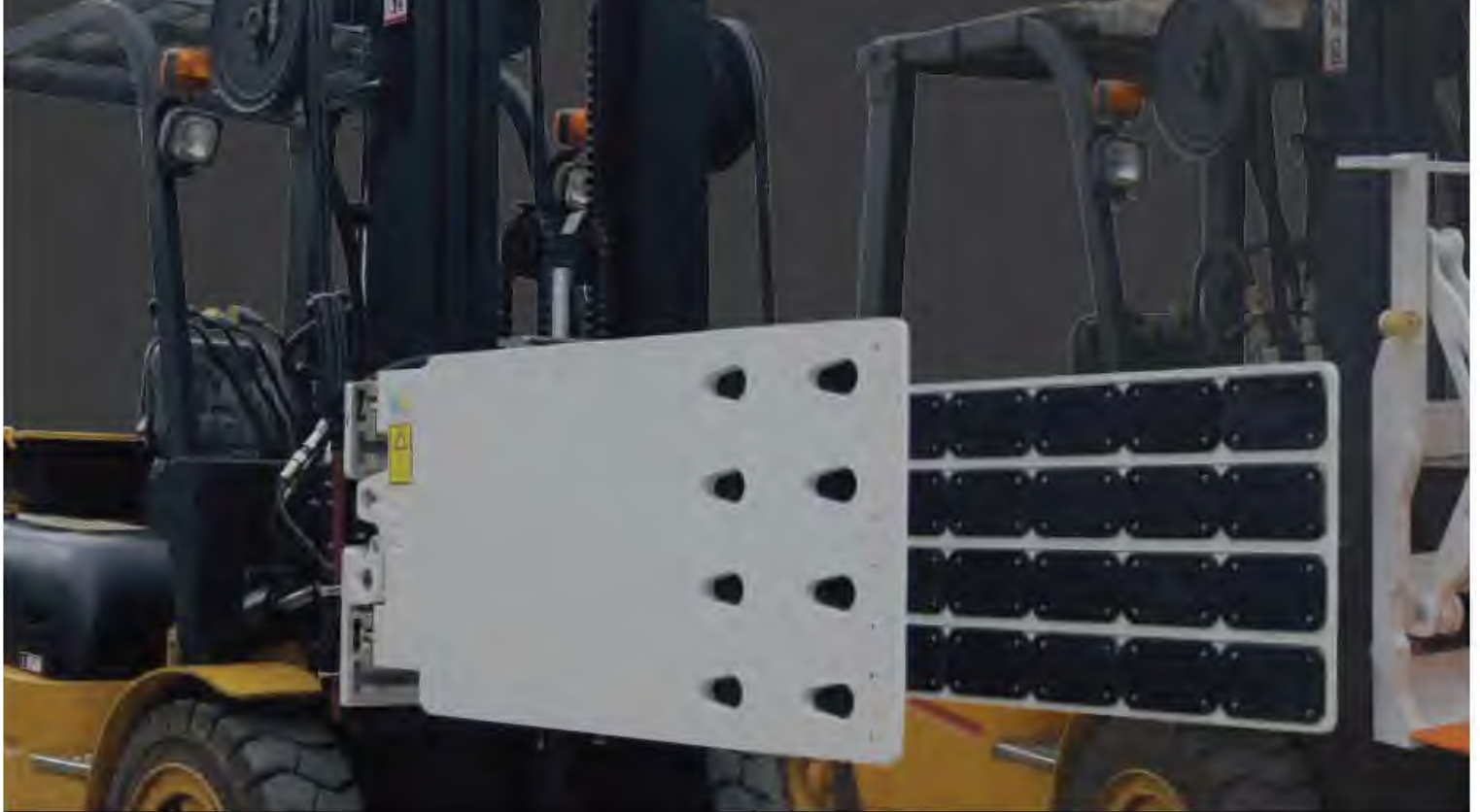


Mobile Weighing Forks



Roller Forks





\* All technical data are subject to alteration.

# ETEQ Industrial

**SERVICE IS OUR PRIDE**

## **Forklift Material Handling Attachments**

Contact: Gauteng 012 880 0418  
Mpumalanga 013 758 1400  
Fred 068 637 1212  
Japie 065 834 4483

Email: [attachments@eteqindustrial.co.za](mailto:attachments@eteqindustrial.co.za)  
[fred@eteqindustrial.co.za](mailto:fred@eteqindustrial.co.za)  
[japie@eteqindustrial.co.za](mailto:japie@eteqindustrial.co.za)