CAKEBOXX

SHIPPING CONTAINERS

WITH DECK AND LID DESIGN



SAFE, SECURE AND EFFICIENT CARGO SOLUTIONS www.cakeboxx-technologies.com

CAKEBOXX® CONTAINERS WHAT'S IN THE BOXX?

INNOVATIVE 'DECK AND LID' DESIGN

The key feature of every CakeBoxx container is the unique two-piece deck and lid construction. In addition to making cargo loading and unloading a simpler and safer task, the deck and lid design seals and secures the container contents entirely, making unauthorized access and theft virtually impossible.



TrusDek®

All CakeBoxx containers, with their deck and lid design, are built with the extra-thick **TrusDek**. This specially engineered deck is designed to carry heavy, top and side-loaded machinery, break bulk and project cargo shipments that require extreme strength, hardware mounts or under-deck additions. All CakeBoxx decks can be handled fully loaded as a pallet without the lid installed.



Locking System

The simple and efficient Vertical Locking System™ is another feature built into every CakeBoxx product. This easy-to-use twist lock system appears above all four corner castings of every CakeBoxx model. It is used to secure and release the lid to and from the deck by simply rotating 90 degrees.



Open / Unlocked



Closed / Locked

CakeBoxx models larger than 40' in length also include an **End Locking System**. This comprises four sliding locking rods, two located on each end at the outboard corners, and heavy-duty capture lugs mounted to the deck in corresponding locations - these easily slide into position to lock and unlock.



Open / Unlocked

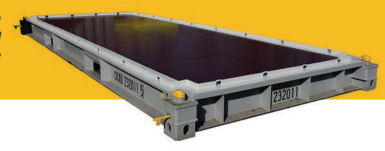


Closed / Locked

THE CAKEBOXX DECK

EXTRA THICK DECK - HIGH STRENGTH AND SECURITY FOR HEAVY CARGO

The deck portion of a CakeBoxx container is the flat platform which the lid secures onto. CakeBoxx decks offer the strength and loading ease of a flat rack or open top design combined with the security and protection of a completely enclosed container.



Easy to Handle, Secure and Reliable

The TrusDek® Series is the latest CakeBoxx deck technology and comes as standard on all CakeBoxx container types, sizes and configurations. The deck design locks to the lid, keeping cargo safe and secure during transport and storage. It conveniently loads like a flat-rack or open-top container and is handled by all standard container handling equipment and a wide variety of commercial lifting equipment.

The thickness also allows it to be used as a pallet after the lid is removed. It can be used as a movable pallet, an equipment foundation or other useful applications while still supporting the full rated payload of the container.

The CakeBoxx deck and lid design uses the Vertical Locking System (VLS) comprised of super-tough, easily-operated twist locks. This makes the lid extremely easy to place and remove, while providing a very high level of reliability and maintainability. Standard CakeBoxx decks are available in two different configurations:

Flat, Open Deck

The flat, open CakeBoxx deck allows for maximum usable footprint and is ideal for side loading with equipment such as forklifts.



Recessed deck

Recessed Deck

The recessed deck allows more vertical space for cargo, and provides a secure fit, which can be a benefit for rolling stock or heavy equipment.



Versatile Perimeter Tie Down System (PTS™)

Customer-defined lashing points with up to 30 flush-mounted, heavy-duty D-Rings provide a wide array of cargo lashing options. The thickness of the TrusDek deck allows the floor to be customized with countersunk, threaded attachment points for a variety of anchor fittings or through-bolts, allowing options to secure cargos in ways that ordinary, doored containers cannot.













CAKEBOXX CARGOS

WHAT SHIPS IN A CAKEBOXX?

The short answer is that anything you would ship in a standard container will also ship in a CakeBoxx 'two-piece' container. The difference comes with the massive time, cost and efficiency savings and advantages the two-piece CakeBoxx containers have over their standard container counterparts.

CakeBoxx is perfect for loading high density, awkward shaped goods and cargos. These are easily top and side loaded with CakeBoxx containers - even cargo which can only otherwise be shipped as break bulk.

High-value and high-consequence goods with the greatest potential for theft. These include pharmaceuticals, tobacco products, alcohol and other liquids, and electronics.

High-density, heavy cargos that do not need the full vertical capacity of standard containers such as I-beams, steel, scrap, and heavy ores.

Coiled or rolled cargos such as metal products including steel coil and aluminum coil.

Long cargos that cannot be easily loaded into a standard container with doors. This would include pipe, timber, and building materials.

Industrial equipment, machinery, heavy wheeled or tracked equipment and assemblies that are typically shipped in flat racks or require disassembly prior to being packed in a standard container.

Material typically shipped in drums or on pallets that due to their nature, cannot be stacked. This would include chemicals and petroleum products.

Military and defense materials such as ammunition and supply equipment, airplane parts, communications equipment.

Closed-loop supply chains where the shipper controls the movement of goods in both directions. These can be piece-parts to finish assembly, farm to processing or distribution plants and other scenarios.











CAKEBOXX FOR VEHICLES

THE PERFECT FIT

Storing/transporting vehicles in standard shipping containers has always been an issue, largely due to the limited space for loading and unloading. These issues are now a thing of the past, as the unique, secure, and customizable design of CakeBoxx containers make them ideal for your highly valuable and mission critical vehicles. Loading and unloading is simple: wheeled vehicles can be easily driven onto the deck and secured using the CakeBoxx tailored Perimeter Tie Down System (PTS).

Complete 360-degree access to fully customizable tie-down points safely lock the vehicle to the deck, ensuring reliable delivery of your vehicle in all types of intermodal movement while providing the greatest level of physical security and safety for the cargo and cargo handlers.







BENEFITS FOR VEHICLE STORAGE AND TRANSPORT

High Security and Protection

Perfect for high value, mission critical machinery such as military and defense vehicles

Flat or Recessed floor

Flat floor allowing maximum width or recessed floor for extra headroom

Perimeter Tie-Down System (PTS)

Featured on all models, this unique feature provides maximum security, protecting your vehicles from damage in transit

Forklift Tubes in the Lid

These enable easy removal of the lid

Removable Corner Guides

To assist crane or forklift operators during lid removal or installation

Insulation Options

To prevent extreme temperature excursion and provide the highest degree of environmental control

Doors or NO Doors

For maximum security of your vehicles with access as required

Weather Seal

The CakeBoxx lid has a rubberized seal along the bottom edge to ensure protection against the elements during shipment or storage.





SAFETY ACT DESIGNATION

ANTI-TERRORISM TECHNOLOGY

In 2018 the Office of SAFETY Act Implementation at the U.S. Department of Homeland Security congratulated CakeBoxx Technologies on receiving SAFETY Act liability and risk management protections for their innovative, high-security, 'deck and lid' design containers.

CakeBoxx Technologies' doorless container models are a Qualified Anti-Terrorism Technology (QATT) and are listed on the SAFETY Act's Approved Equipment List. The SAFETY Act 'Designated' mark can be used by CakeBoxx Technologies products as a seal of confidence from U.S. Government security experts that they are effective against terrorism.





We launched the CakeBoxx products to provide a secure option to confront the pervasive and growing container security threat. Our doorless design is an extremely effective deterrent to the most common risk scenarios. At the same time, we wanted to keep the design simple to facilitate ease of inspection and use. We made it strong to ensure longevity and reliability. This combination of attributes results in a very safe, highly secure, and money-saving product with a strong return on investment for a very broad spectrum of users. There are more versions of the CakeBoxx design coming to serve more products and requirements.

DAINE EISOLD
PRESIDENT & CEO
CAKEBOXX TECHNOLOGIES

EBOXX CUSTOMERS

JSTRY TRUSTS CAKEBOXX

Our transportation solutions benefit customers and partners in a range of industries and markets globally.



































Candidate Customers

- Government shippers of defense, humanitarian relief, disaster recovery cargos
- Container leasing companies
- Ocean carriers / 3PLs
- Temperature-sensitive, cold, and fresh chain shippers / manufacturers
- Large and heavy equipment manufacturers and end users
- Transportation companies and freight forwarders that support niche industries
- · High-value / high-consequence goods shippers
- Pharma, electronics, alcohol, and tobacco products
- Freight forwarders, shippers, and end users of dense, heavy and irregularly shaped cargo (such as steel, cable, stone, drums)
- Increased supply chain reliability and predictability.
- Flat-rack and open-top container cargo shippers
- Industrial crating companies
- Factory relocation companies
- Project cargo shippers
- Oil, gas, mining, construction, and related shippers.

CAKEBOXX 20'

INTEGRATING SEAMLESSLY

Dimensionally identical to a standard ISO container, the CakeBoxx 20' also has the same load capacities, making it the perfect choice for optimizing regular supply chain operations safely and efficiently.

The unique CakeBoxx deck and lid design seals and secures the container contents entirely, making unauthorized access and theft virtually impossible.

This CakeBoxx integrates seamlessly into all intermodal processes, including stacking, storage, terminal transfers and ship, rail and truck haulage. CakeBoxx 20' comes as standard in high cube 9'6" height. Other heights available on request.



CakeBoxx 20', flat floor model







SPECIFICATIONS

20'x8'x9'6" CakeBoxx High cube, flat floor model

External	Dim	ensions
LACCITION		CIIJIOIIJ

Length	Width	Height
6058 mm	2438 mm	2896 mm
19′ 10.5″	8'	9′ 6″

Internal Dimensions

Length	Width	Height
5770 mm	2152 mm	2369 mm
18′ 11.2″	7′ 1″	7′ 9.2″

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload

32500 kgs 3450 kgs 27030 kgs 71650 lbs 7610 lbs 59590 lbs

Internal Cubic Capacity Stacking Test Load

29.4 m³ 86400 kgs 1038 ft³ 190480 lbs

Lid Weight

1750 kgs 3859 lbs

- Unique deck and lid design
- ✓ 20' length
- ✓ Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- → Simplified Vertical Locking System for reliability, ease of use and maintainability
- ✓ Insulated or non-insulated
- Available with or without doors and access panels
- ✓ Steel or plywood floor
- ✓ Flat or recessed floor
- Corner guides, fork pockets in lid and other options available.

^{*}See separate **Custom Solutions** page for further options

^{**} Further specifications available on request.

SHORTBOXX

THE HALF HEIGHT CAKEBOXX

At half the height of a standard high cube container, the low profile ShortBoxx at 4'9" is ideal for high gross weight, low volume cargos such as steel, copper or aluminum ingots or long, unwieldy cargos which cannot be end-loaded in standard doored containers.

ShortBoxx is the perfect choice for liquid or granular cargos and chemicals shipped in tanks, drums, barrels or Intermediate Bulk Containers (IBCs) that need to be carefully secured and cannot be stacked two-high. These cargos can be safely secure and snug between the top of the lid and floor preventing them from any possible toppling or shifting in transit.

Two ShortBoxx containers can also be safely and efficiently stacked; maximizing product haulage potential but with the same footprint as a standard container. ShortBoxx comes as standard in 20' length. Other lengths available on request.









SPECIFICATIONS

20'x8'x4'9" ShortBoxx Half-height, flat floor model

External	Dime	nsions

Length	Width	Height
6058 mm	2438 mm	1450 mm
19′ 10.5″	8'	4′ 9″

Internal Dimensions

 Length
 Width
 Height

 5770 mm
 2152 mm
 1022 mm

 18' 11.2"
 7' 1"
 3' 4.2"

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload
32500 kgs 2800 kgs 27680 kgs

71650 lbs 6180 lbs 61020 lbs

Internal Cubic Capacity Stacking Test Load

12.6 m³ 86400 kgs 444 ft³ 190480 lbs

Lid Weight

1100 kgs 2425 lbs

- ✓ Unique deck and lid design
- ✓ Half the height of a hi-cube container
- 20' length as standard, other lengths available on request
- Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- Simplified Vertical Locking System for reliability, ease of use and maintainability
- Insulated or non-insulated
- ✓ Steel or plywood floor
- ✓ Flat or recessed floor
- Corner guides, fork pockets in lid and other options available.

^{*}See separate **Custom Solutions** page for further options

^{**} Further specifications available on request.

CAKEBOXX 40'

INTEGRATING SEAMLESSLY

Dimensionally identical to a standard ISO container, the CakeBoxx 40' also has the same load capacities, making it the perfect choice for optimizing regular supply chain operations safely and efficiently.

The unique CakeBoxx deck and lid design seals and secures the container contents entirely, making unauthorized access and theft virtually impossible.

This CakeBoxx integrates seamlessly into all intermodal processes, including stacking, storage, terminal transfers and ship, rail and truck haulage. CakeBoxx 40' comes as standard in high cube 9'6" height. Other heights available on request.



CakeBoxx 40', flat floor model







SPECIFICATIONS

40'x8'x9'6" CakeBoxx High cube, flat floor model

Externai	ľD	imension	S

Height	Width	Length
2896 mm	2438 mm	12192 mm
9′ 6″	8'	40'

Internal Dimensions

 Length
 Width
 Height

 11984 mm
 2232 mm
 2210 mm

 39' 3.81"
 7' 3.87"
 7' 3.01"

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload

32000 kgs 7400 kgs 24600 kgs 70550 lbs 16310 lbs 54240 lbs

Internal Cubic Capacity Stacking Test Load

59.1 m³ 86400 kgs 2087 ft³ 190480 lbs

Lid Weight 2400 kgs

5290 lbs

- Unique deck and lid design
- ✓ 40' length
- → 9'6" height as standard. Other heights available on request
- ✔ Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- ✓ Simplified Vertical Locking System for reliability, ease of use and maintainability
- ✓ Insulated or non-insulated
- ✓ Available with or without doors and access panels
- ✓ Steel or plywood floor
- ✓ Flat or recessed floor
- Corner guides, fork pockets in lid and other options available.

^{*}See separate **Custom Solutions** page for further options

^{**} Further specifications available on request.

BREAKBULK BOXX

NEW POSSIBILITIES FOR CONTAINERIZED CARGO

The high costs and risks involved with shipping break bulk cargo are driving manufacturers around the world to increasingly redesign their products and packaging to take advantage of containerized intermodal transportation. Still, many products cannot be loaded into standard containers due to their size, shape, and weight.

CakeBoxx Technologies' two-piece containers allow containerized transport for many of these types of products with simple top and side loading and discharging operations. The BreakBulkBoxx line of CakeBoxx containers have been designed specifically to help break bulk shippers take advantage of the huge cost and operational benefits the everexpanding network of containerized transportation hubs have to offer.

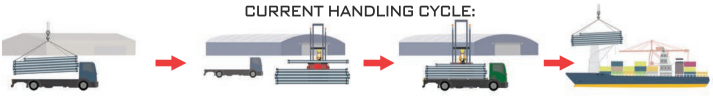




- Reduced cost Container shipments cost less than break bulk per ton.
- *Increased efficiency* Top and side loading a container is faster than pierside stevedoring.
- More transport options, less waiting Container ships call more frequently than dry cargo ships.
- Fewer restrictions Eliminates the need to accumulate cargo and dry cargo ship minimums.
- Safer and more secure Containerized goods have fewer handling accidents, damage, and thefts.
- Range of sizes CakeBoxx two-piece containers are available in full range of sizes from 20' to 53'.

CANDIDATE CARGOS:

- ✓ Machine assemblies
- Structural steel, pipe, re-bar
- Baled scrap
- Wheeled and tracked vehicles
- ✓ Coil, plate, sheet, ingots.



1. Cargo loaded onto flatbed truck at factory, taken to consolidation warehouse. 2. Cargo offloaded, consolidated and stored in warehouse awaiting shipment. 3. Cargo loaded onto flatbed truck and driven to port or terminal for loading. 4. Cargo loaded onto ship or railcar.

BREAKBULKBOXX™ HANDLING CYCLE



1. Cargo loaded onto CakeBoxx deck on truck at factory, CakeBoxx lid added and cargo taken directly to port or terminal for loading. 2. CakeBoxx container loaded onto ship or railcar.

BREAKBULK BOXX45' THE 45' BREAK BULK SOLUTION

The BreakBulkBoxx 45' fills the long-awaited gap between 40' and 53' containers. As part of CakeBoxx Technologies' BreakBulkBoxx range, it has been designed specifically to save costs for break bulk and project cargo shippers by providing a means to transport loads on container ships versus the slower, more costly break bulk and multi-purpose vessels.

The circular lightening holes in its deck (the lower portion of the two-piece container), are incorporated to reduce weight. The thoughtful design also includes dual gooseneck tunnels for versatile transportability and a new 'end locking system' for additional security and strength to complement its characteristic Vertical Locking System at the 40' intermediate position.



BreakBulkBoxx 45', flat floor model







SPECIFICATIONS

45'x8'x9'6" BreakBulkBoxx High cube, flat floor model

External	111000	ncionc
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Length	Width	Height
13716 mm	2438 mm	2896 mm
45'	8'	9′ 6″

Internal Dimensions

Height	Width	Length
2402 mm	1964 mm	13508 mm
7′ 10″	6′ 5″	44′ 3.8″

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload

32000 kgs 8200 kgs 23800 kgs 70550 lbs 18080 lbs 52470 lbs

Internal Cubic Capacity Stacking Test Load

63.7 m³ 57600 kgs 2249 ft³ 126980 lbs

Lid Weight

2660 kgs 5864 lbs

- ✓ Unique deck and lid design
- √ 45' length
- ✓ Dual gooseneck tunnels
- Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- ✓ Simplified Vertical Locking System for reliability, ease of use and maintainability
- OSB plywod floor, other options available including FRP
- Corner guides, fork pockets in lid and other options available.

^{*} Further specifications available on request.

BREAKBULKBOXX53'

THE 53' BREAK BULK SOLUTION

As the largest product in the CakeBoxx range, the BreakBulkBoxx 53' is perfect for transporting goods otherwise only movable as break bulk. Its WTP configuration is tailored to US intermodal transport handling equipment; making it perfect for moving cargos across road and rail.

The circular lightening holes in its deck (the lower portion of the two-piece container), are incorporated to reduce weight. The thoughtful design also includes dual gooseneck tunnels for versatile transportability and a new 'end locking system' for additional security and strength to complement its characteristic Vertical Locking System at the 40' intermediate position.



BreakBulkBoxx 53', flat foor model







SPECIFICATIONS

53'x8'6"x9'6" BreakBulkBoxx High cube, flat floor model

External Dimensions

Length Width Height16154 mm 2600 mm 2896 mm
53' 8' 6" 9' 6"

Internal Dimensions

 Length
 Width
 Height

 15946 mm
 2145 mm
 2402 mm

 52' 3.7"
 7'
 7' 10"

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload

32000 kgs 9800 kgs 22200 kgs 70550 lbs 21610 lbs 48940 lbs

Internal Cubic Capacity Stacking Test Load

82.1 m³ 57600 kgs 2899 ft³ 126980 lbs

Lid Weight

3180 kgs 7011 lbs

- Unique deck and lid design
- 9'6" height
- Dual gooseneck tunnels
- Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- → Simplified Vertical Locking System for reliability, ease of use and maintainability
- OSB plywod floor, other options available including FRP
- Corner guides, fork pockets in lid and other options available.

^{*} Further specifications available on request.

coilboxx

THE COIL CARRYING CAKEBOXX

With a specially modified deck and three adjustable cradles, the CoilBoxx™ transit of coil cargos.

20' is the perfect option for the safe, secure and cost-effective container The CakeBoxx Technologies CoilBoxx container encompasses the same 'deck and lid' design,

locking system and CSC certification to ISO standard as other 20' CakeBoxx variations. The cradles slot into grooves in the CoilBoxx deck and are easily adjusted to accommodate coil cargos of different sizes. Coils can be quickly and easily loaded/unloaded and effectively lashed with 360° access to the cradles and CakeBoxx Technologies' Perimeter Tie Down System (PTS), CoilBoxx can handle mixed coil ODs as large as 1700mm (66.7"), as small as 300mm and with a max width of 2232mm (87.3"). The maximum

payload for CoilBoxx is 30,500kgs / 67,240lbs.



20'x8'x8'6" CoilBoxx

External Dimensions Length Width Height 6058 mm 2438 mm 2591 mm 19' 10.5" 8' 8' 6" **Internal** Dimensions Width Length Height 5850 mm 2232 mm 2041 mm 7' 4" 19'2" 6' 8" Load and Volume Capacity Max Gross Weight Tare Weight Max Payload 35000 kgs 4750 kgs 30250 kgs 77160 lbs 10470 lbs 66690 lbs Lid Weight **Stacking Test Load**

86400 kgs

190480 lbs







ADVANTAGES

WHY MOVE COILS IN A CAKEBOXX CONTAINER?

1660 kgs

3659 lbs

- Improved handling Simple, quick loading and securement of coils using existing lashing materials and no need for blocking or bracing.
- Increased efficiency Reduced handling time and increased terminal velocity with seamless integration into logistics chain.
- Safe & Secure Safe to operate, total protection from the weather with lid closed and reduced or eliminated chance of impact damage.
- Containerized Containerizing coils allows for lower cost, more frequent shipping options than break bulk.
- Versatile Can be shipped without the lid like a flat rack for domestic movements, saving time and cost.
- Back haul Cradles can be bundled at one end of the container, allowing for flat deck back haul cargos.



THE CAKEBOXX REEFER

Available as standard in 20', and 40' lengths with built to spec options, the ThermoBoxx $^{\text{TM}}$ reefer container provides temperature control with all the benefits of the CakeBoxx two-piece form factor.



CakeBoxx Technologies ThermoBoxx™ reefer containers are perfect for containerizing difficult-to-load goods or cargos that need a high level of security, with a requirement for refrigeration or temperature control. The CakeBoxx design with its easy top and side loading factor, allows shippers to make full use of the container volume and not waste space. This product line makes containerization a possibility for a number of industries where shipment of temperature sensitive products or parts on container vessels was not previously viable with standard containers due to loading or security issues.



ADVANTAGES

WHY USE A CAKEBOXX REEFER?

- Improved handling Simple, quick loading and securement of goods using existing lashing materials.
- Increased efficiency Reduced handling time and increased terminal velocity with seamless integration into logistics chain.
- Safe & secure Safe to operate, total protection from the weather with lid closed and reduced or eliminated chance of impact damage.
- **Versatile** Perfect for many industries which require temperature control including high tech, electronics, defense, composites, space and aeronautics, pharmaceutical as well as for the shipment of chilled and frozen food and drink. Available with or without industry-standard cargo loading doors.

CAKEBOXX OPTIONS

TO MEET YOUR REQUIREMENTS

A wide range of options are available on each CakeBoxx model to suit your specific requirements.

Doors and Viewing Ports

All CakeBoxx models are available with or without access and cargo doors or removable panels as required and can be designed to customer specifications where necessary.







Lifting Tubes and Rings

For special cargo handling requirements, lifting tubes or rings can be added.







Custom Flooring

A variety of customer-specified flooring materials to precisely fit specific requirements for the deck are available. These include steel, FSC certified bamboo or OSB plywood, hardwood, or fiber reinforced plastic (FRP).







Corner Guides

Corner guides are available to aid the securing of the container and to prevent cargo damage during loading and unloading operations.

Insulation Packages

A variety of high-performance insulation options are available.

LED Lighting

Where light in the CakeBoxx lid is a concern, internal LED lighting can be fitted.

Environmentally Friendly Paint

Paint options are available on request. This includes environmentally friendly water-based paints.





CAKEBOXX FLAT RACK

FLEXIBLE FREIGHT TRANSPORTATION

Available in 20', 40', 45' and 53' lengths, the CakeBoxx Flat Rack is a collapsible flat-deck solution which offers a great deal of flexibility for intermodal transportation. These can be double stacked and are capable of carrying extremely heavy payloads (up to 57,760lbs for 53' model).

Like CakeBoxx containers with their 'deck and lid' configuration, the Flat Rack range is built with extremely strong TrusDek® technology and easy to load access from the top and all sides. Heavy cargos of any shape can be secured using CakeBoxx Technologies' Perimeter Tie Down System, with the additional advantage of having flat-folding intermediate posts.

Collapsed Flat Rack decks can be stacked four-high to accommodate the same footprint as a standard high cube intermodal container. This flexibility affords the shipper the ability to reposition with great ease, speed, and a massive cost saving vs traditional containerization. The CakeBoxx Flat Rack 53' is tailored to US intermodal transport handling equipment, making it perfect for moving cargos across road and rail.



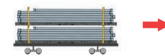
HANDLING CYCLE:



1. CakeBoxx Flat Rack secured onto chassis and taken to shipper's yard. Cargo loaded onto the Flat Rack.



2. After road transportation to rail terminal, the loaded Flat Rack transferred onto railcar.



3. The CakeBoxx Flat Rack is transported via rail, where it can be double stacked for cost efficiency.



4. Cargo is transferred from rail to chassis for delivery to customer.

SPECIFICATIONS

CakeBoxx Flat Rack 53' 53' x 8'6" x 1'6" (40' post folded) 53' x 8'6" x 9'6" (40' post erected)

External Dimensions

Height (40' post erected)	Height (40' post folded)	Width	Length
2896 mm	473 mm	2600 mm	16154 mm
9′ 6″	1′ 6″	8′ 6″	53′

Load and Volume Capacity

Max Gross Weight Tare Weight Max Payload 32000 kgs 7300 kgs 24700 kgs 70550 lbs 16090 lbs 54460 lbs

Stacking Test Load (stacking at 40' position, 40' post folded)

42200 large

Stacking Test Load (stacking at 53' position, 40' post folded)

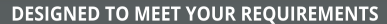
43200 kgs 86400 kgs 95240 lbs 190480 lbs

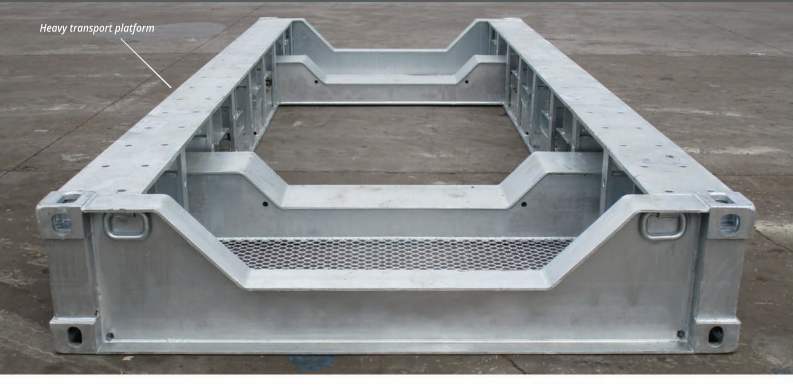
- ✓ 'Flat rack' solution with CakeBoxx build quality
- ✓ Available in 20′, 40′, 45′ and 53′ lengths
- ✓ 8'6" width
- Loading from top and all sides
- Can be double stacked when loaded or quadruple stacked with posts folded for back haul
- Perimeter Tie Down System (PTS) customizable for securing even the most awkward shaped goods
- ✓ Steel, FRP, hardwood and OSB plywood flooring options available.

^{*} Further specifications available on request.

CUSTOM PLATFORMS BUILT TO SPEC

CakeBoxx Technologies produces decks and transport platforms as standalone solutions - these are extremely customizable and versatile.

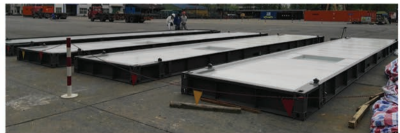




Custom Decks and Transport Platforms

The CakeBoxx deck itself is a super strong and versatile platform, perfect for the transport of heavy and unwieldy cargos. It can be used independently of the lid much in the same way as a flat rack where required and can be stacked in multiples for easy return transportation. Additionally, CakeBoxx Technologies designs complete custom transport platforms to suit any requirement. A range of flat racks with folding posts is also available.

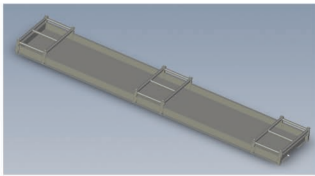
In addition to use for transporting any number of different heavy, awkward-shaped cargos, decks and platforms also suit a variety of other uses. These include as sump trays for containers, as platforms for the installation of data centers, and many other special applications.



CakeBoxx sump decks



Transport platforms stacked for return transportation.



Special application CakeBoxx deck

BUILT TO SPEC



CUSTOM CONTAINERS BUILT TO SPEC

CakeBoxx Technologies is committed to solving transportation and storage challenges for our customers. The unique CakeBoxx deck and lid design makes it highly customizable. Our engineers can work with your specific requirements to design and build complete custom CakeBoxx containers as well as any other engineered container and transport platform solution to meet your specific requirements.

TWO-PIECE CONTAINERS AND BEYOND





Three-piece container for overheight, special cargos

Dimensions

For cases where the length, width and height of a standard container or CakeBoxx product does not meet your transport and storage needs, we can work with you to build an entirely bespoke solution with size and specification tailored to your project.

Form Factor

CakeBoxx Technologies works with your specific requirements to engineer custom containers in whatever form factor suits the task.

Internal and External Fitments

Whatever the tie-down systems, locking mechanisms and other necessary fitments required, our teams can design and build this to spec.

Refrigeration and Environmental Control

In addition to the ThermoBoxx™ range of two-piece reefer containers, CakeBoxx Technologies offers refrigerated and insulated options as a custom solution in any other specially engineered containers where temperature control is necessary. We can also provide other environmental control fittings such as acoustic paneling.



45' half-height CakeBoxx with special deck fittings for long, sensitive cargos



'GenBoxx' container for housing generators

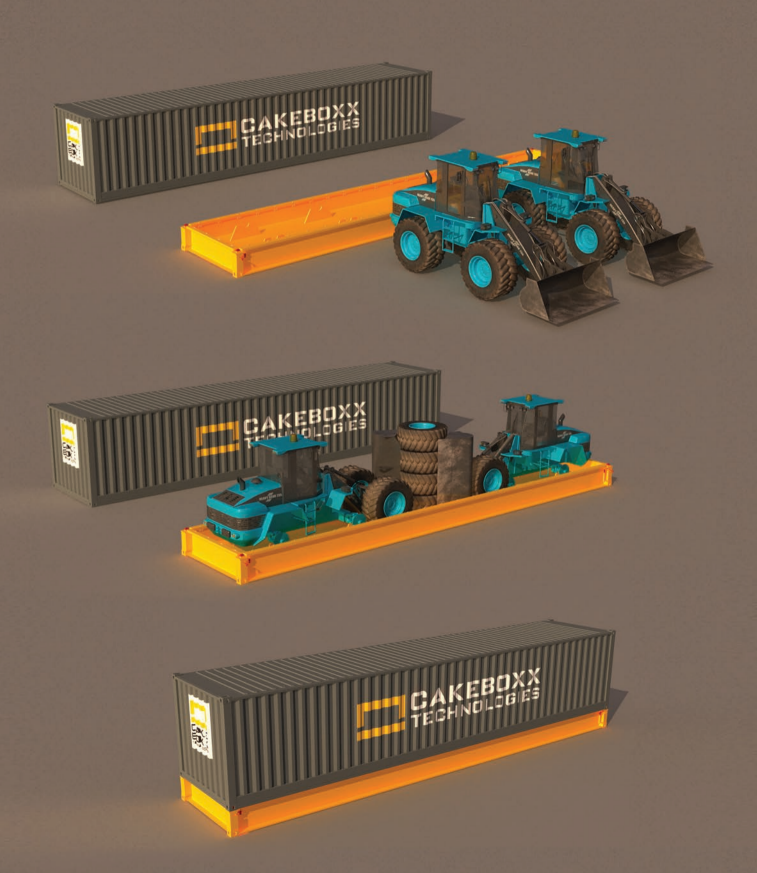


CakeBoxx container with additional height for tall cargos



12' wide refrigerated CakeBoxx container for special temperature sensitive equipment

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