

STACKWELL

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Storage and handling systems built for your operation

Stackwell Systems delivers storage, handling and workflow solutions designed to support operational efficiency across industries.

From harvest through to storage and distribution, our systems are built to integrate seamlessly into existing operations.

Our modular, stackable and heavy-duty product range can be configured around your workflow and operational demands. Where standard systems fall short, Stackwell Systems designs and builds storage and racking solutions tailored to specific requirements — from modifications to existing products through to fully customised systems.

Built on decades of Australian manufacturing experience, Stackwell Systems draws on the legacy of Spanlift and the trusted Falland range of bins and racks, which evolved into Gorilla Products and its heavy-duty storage and handling solutions.

Today, Stackwell Systems combines practical design with in-house manufacturing capability to deliver solutions that support efficient movement, handling and storage across your operations.





Systems across the full operational workflow

Horticulture Bin Systems

Support bulk handling across harvest, transport and processing

Gorilla Bin Systems

Provide engineered steel frame bins for handling and storage

Plastic Bin Systems

Deliver hygienic, solid plastic bins for handling, storage and processing environments

Barrel Racking Systems

Enable structured storage for barrels and vessels

Pallet Racking Systems

Support organised pallet storage across warehouse and industrial environments

Custom Solutions

Engineered storage and bulk handling systems customised to suit specific operational requirements

Horticulture / Viticulture & Wineries / Distilleries / Warehousing & Industrial





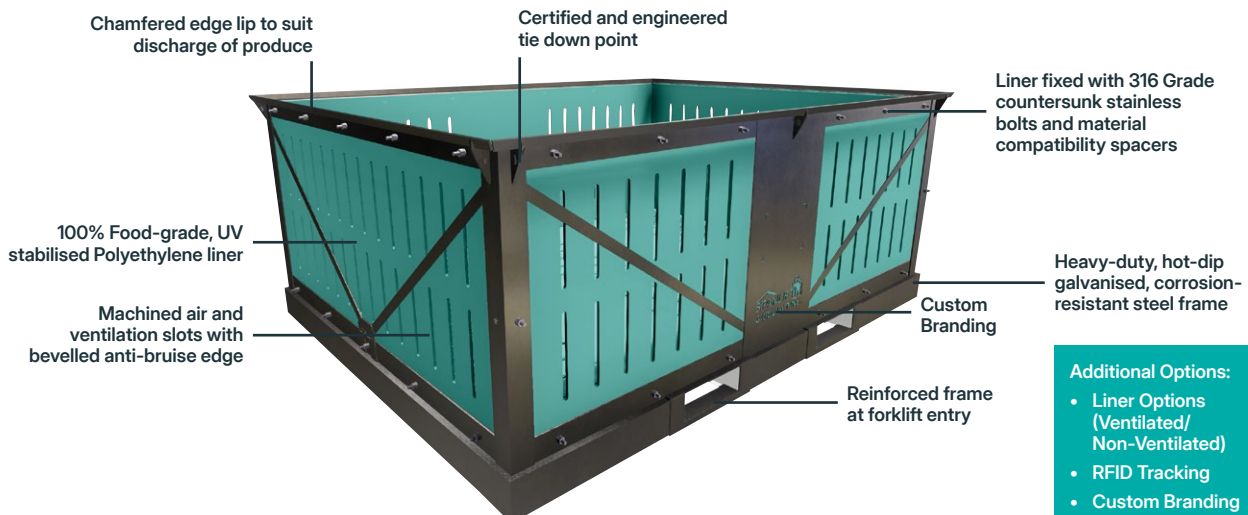
Horticulture Bin 6000



High-capacity bin designed for bulk harvesting and transport of produce

The Horticulture Bin 6000 is designed for large-scale harvesting of root crops, supporting efficient movement from field to pack lines. Built to withstand rugged conditions with a rigid hot-dip galvanised steel frame and food-grade plastic liner. Designed to be forklifted, rotatable, stackable and integrated into automated handling systems.

- Increases efficiency by reducing lifts/movements
- Designed for washing and airflow to suit potatoes, carrots, onions and root crops
- 6000L capacity for high-volume field handling
- Accurate steel frame allows use with automated and robotic systems
- Hot-Dip Galvanised steel frame for durability in harsh conditions



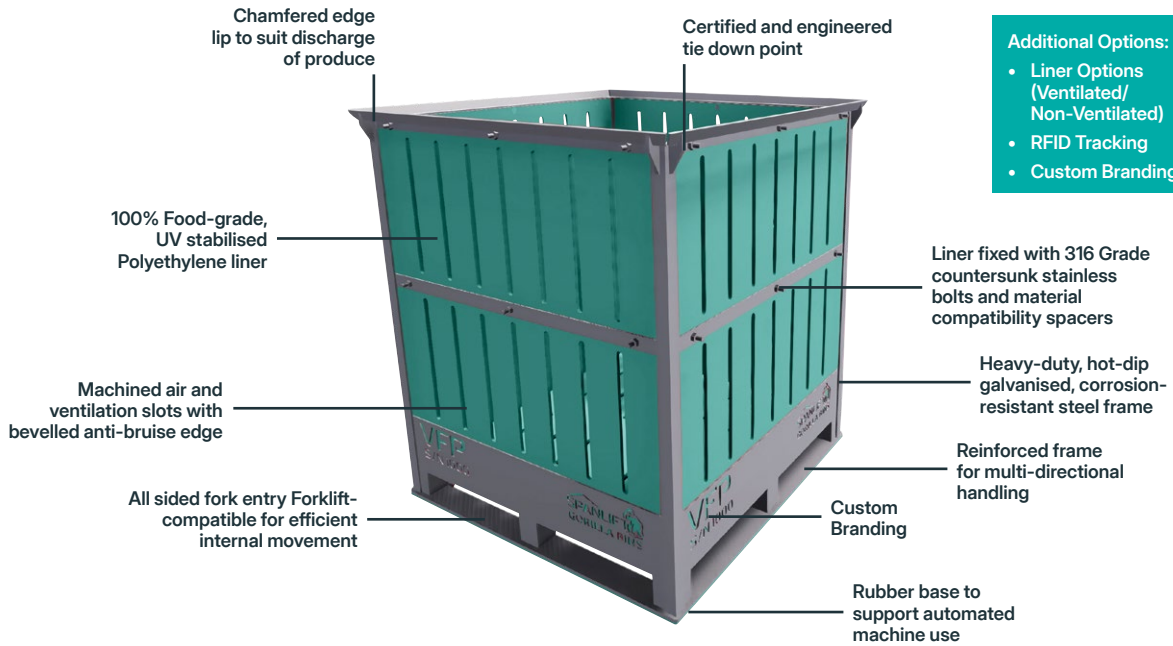


Horticulture Bin 1400

Designed for processing, storage and internal movement of horticultural produce

The Horticulture Bin 1400 is designed for use within processing facilities, supporting sorting, storage and controlled movement of produce. With a rigid galvanised steel frame, it integrates with automated systems and provides a reliable solution for handling product through processing stages.

- Designed for robotic handling and chain conveyors
- 1400L capacity suited to controlled internal handling (custom sizes available)
- Accurate hot-dip galvanised steel frame supports automated machinery use
- Compatible with sorting, storage and processing systems
- Stable stacking for organised storage within facilities
- Built for repeated use in high-throughput environments



Type	Volume (Litre)	Ext. Width (mm)	Ext. Length (mm)	Ext. Height (mm)	Mass (Tonne)	Kg/Unit
Horticulture Bin 1400	1400	1200	1200	1280	1	186
Horticulture Bin 6000	6000	2295	2950	1190	4	595

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Key Features

Applies to both the Horticulture Bin 6000 and Horticulture Bin 1400



Hot Dip Galvanised Steel Frame



Food-Grade Plastic



UV-Stabilised Plastic



Forklift Compatible



Stackable



Robotic Handling Compatible



Processing Compatible



Customisable



Custom Branding



Solid or Perforated Options



Gorilla Bin 2850



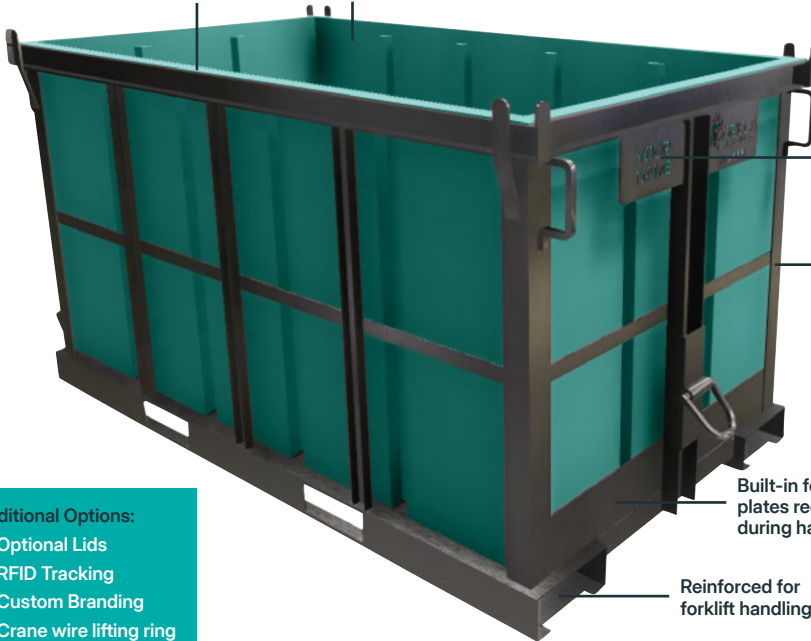
High capacity grape handling for large harvest volumes

Designed as a high-capacity harvest bin, the Gorilla Bin 2850 combines a two-pallet footprint with heavy-duty construction to support efficient grape handling at scale. Built for demanding viticulture operations where volume, durability and product protection matter.

- 2850L capacity
- Double pallet footprint for large harvest loads
- Heavy-duty, hot-dip galvanised, corrosion-resistant steel frame
- 100% Food-grade, UV stabilised Polyethylene liner
- Stackable design for storage efficiency

Stainless steel bolts and locknuts for added strength and maintenance-free use

100% Food-grade, UV stabilised Polyethylene liner



Optional lids, branding and RFID tracking available

Heavy-duty, hot-dip galvanised, corrosion-resistant steel frame

Built-in fork protection plates reduce damage during handling

Reinforced for forklift handling

Additional Options:

- Optional Lids
- RFID Tracking
- Custom Branding
- Crane wire lifting ring and hinges

2850L Bin Trailer (optional)

Designed specifically for the 2850L Gorilla Bin, this Trailer supports efficient movement through vineyard rows during harvest. Optional configurations convert the trailer for year-round use as a tool or post trailer.

- Hot dip galvanised steel
- 3 tonne capacity
- Gorilla Bin compatible (2850L)
- Utility conversion options
- Road lighting
- Customisable

Key Features



2850L Capacity



Two-Pallet Footprint



Forklift Compatible



Stackable



Food-Grade Plastic



UV-Stabilised Plastic



Hot Dip Galvanised Steel Frame



Can Stack 2 High



Financeable



Customisable



Gorilla Bins

850L / 1000L / 1450L

Designed to maximise single pallet efficiency across harvest handling and storage

Engineered for vineyard operations, Gorilla Bins combine durable steel frame with food-grade liners to support efficient harvest handling, product protection and long service life. Available in three single pallet formats to suit varying picking, transport and storage requirements.

- Available in 850L, 1000L and 1450L capacities
- Single pallet footprint for efficient storage and transport
- Hot dip galvanised steel frame for long term durability
- Stackable design to support compact storage

1450L

Stainless steel bolts and locknuts for added strength and maintenance-free use

100% Food-grade, UV stabilised Polyethylene liner

Optional lids, branding and RFID tracking available

Hot dip galvanised steel frame for long term durability

Built-in fork protection plates reduce damage during handling



850L



1000L



Additional Options:

- Optional Lids
- RFID Tracking
- Custom Branding

Type	Volume (Litre)	Ext. Width (mm)	Ext. Length (mm)	Ext. Height (mm)	Int. Width (mm)	Int. Length (mm)	Int. Height (mm)	Kg/Unit	Recommended Max Stacking
Gorilla Bin 850	850	1160	1150	861	1110	1110	750	98	3
Gorilla Bin 1000	1000	1160	1150	976	1110	1100	890	115	2
Gorilla Bin 1450	1450	1160	1120	1286	1110	1110	1200	132	2
Grape Bin 2850	2850	1280	2280	1270	1170	2140	1100	334	N/A

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Key Features



Forklift Compatible



Stackable



Food-Grade Plastic



UV-Stabilised Plastic



Custom Branding



Customisable

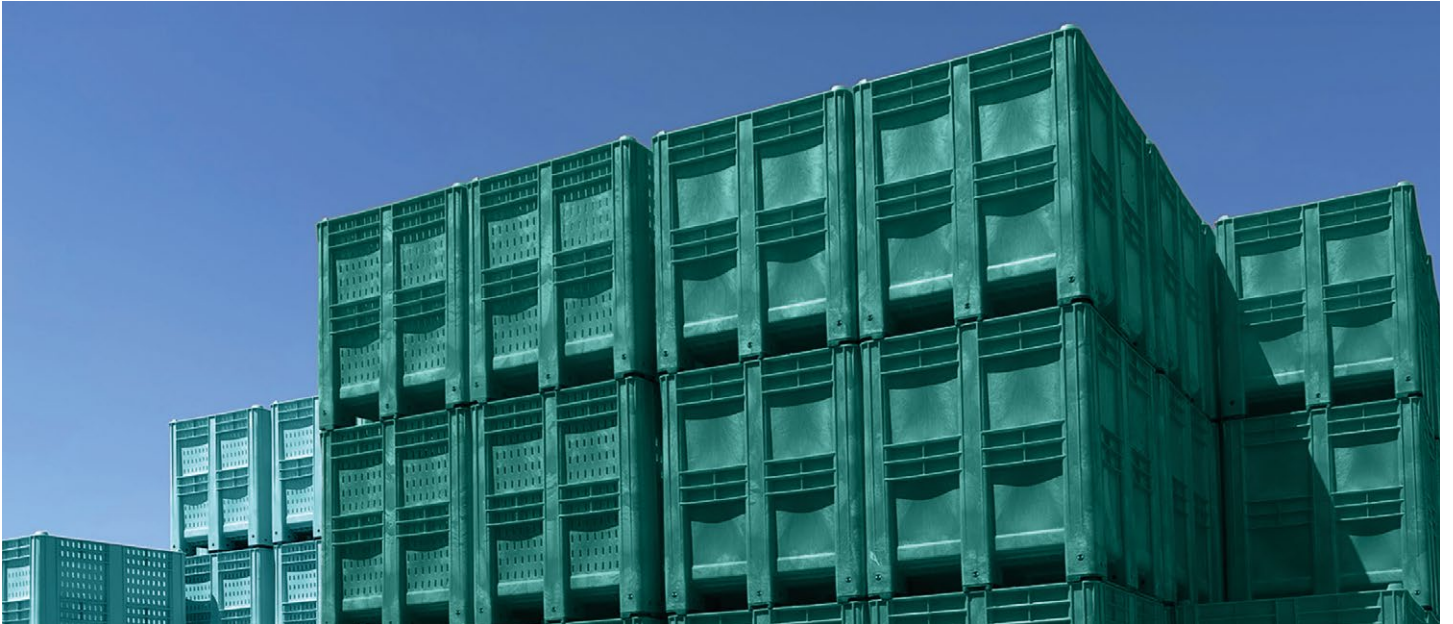


Financeable



Dolav Plastic Bins

605L / 700L / 1400L



Durable plastic bin systems for produce handling, storage and transport

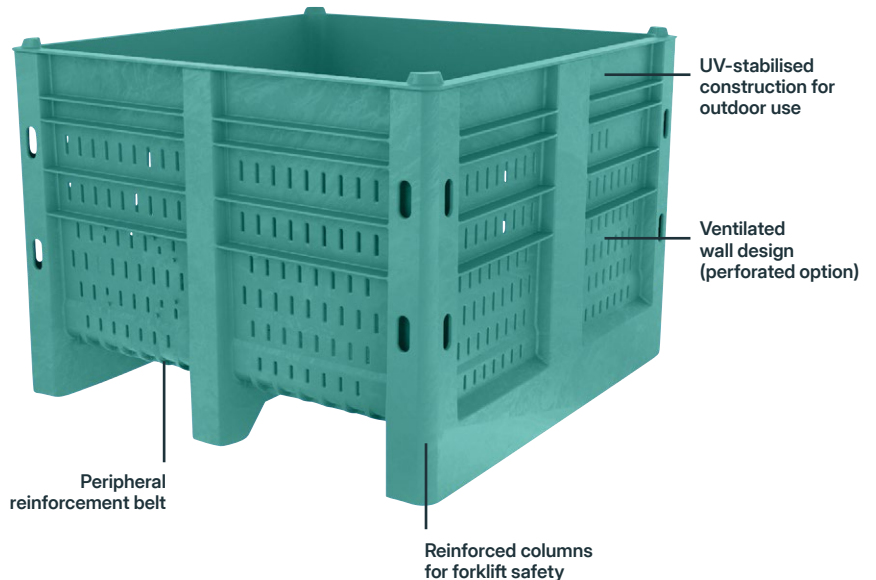
The Dolav Plastic Bin Range provides a reliable, hygienic and stackable solution for produce handling across harvest, storage and processing environments. With multiple sizes and solid or perforated options, these bins support efficient movement, storage and product protection across a range of agricultural applications.

1120X

Optimised footprint for dense storage and stacking efficiency

Additional Options:

- Drain port
- Lids and secure clips
- Wheels and doors
- Colour options
- RFID and tracking integration
- Branding and identification



Key Features



Stackable



Food-Grade Plastic



Solid or Perforated Options



Drainage Options



UV-Stabilised Plastic



Forklift Compatible



Custom Branding

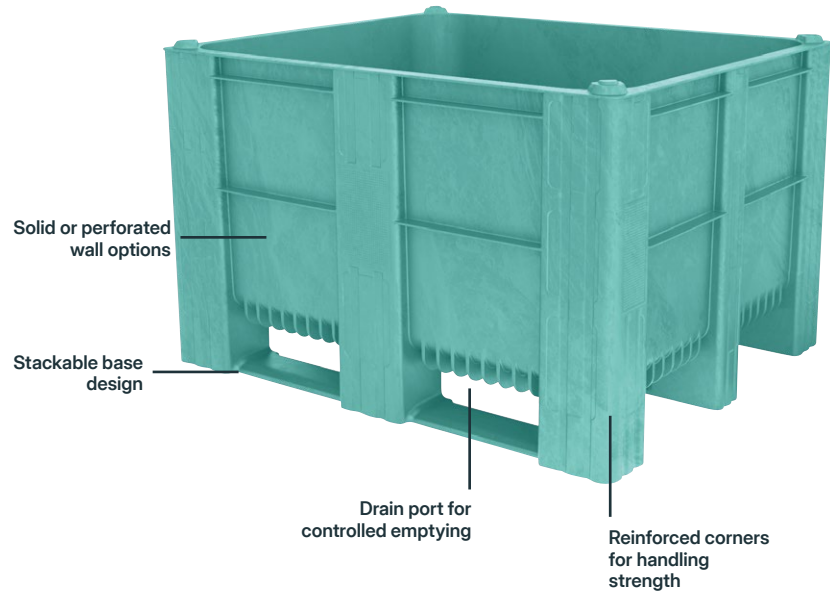


ACE 1000

Flexible high-volume handling with solid and perforated options

Additional Options:

- Lids and secure clips
- Wheels and doors
- Colour options
- RFID and tracking integration
- Branding and identification

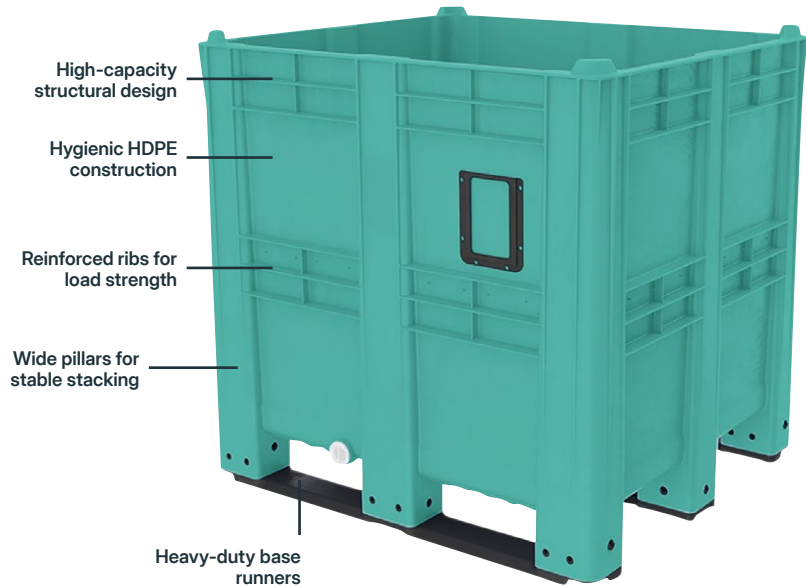


Alto 1400

High-capacity bin for bulk handling and heavy-duty applications

Additional Options:

- Lids and secure clips
- Wheels and doors
- Colour options
- RFID and tracking integration
- Branding and identification



Bin	Type	Volume (Litre)	Ext. Width (mm)	Ext. Length (mm)	Ext. Height (mm)	Int. Width (mm)	Int. Length (mm)	Int. Height (mm)
ACE 1000	Solid / Perforated	605	1200	1000	740	1128	928	585
1120X	Solid / Perforated	700	1120	1120	800	1044	1044	650
Alto 1400	Solid / Perforated	1400	1300	1150	1250	1190	1040	1090

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Gorilla Barrel Master

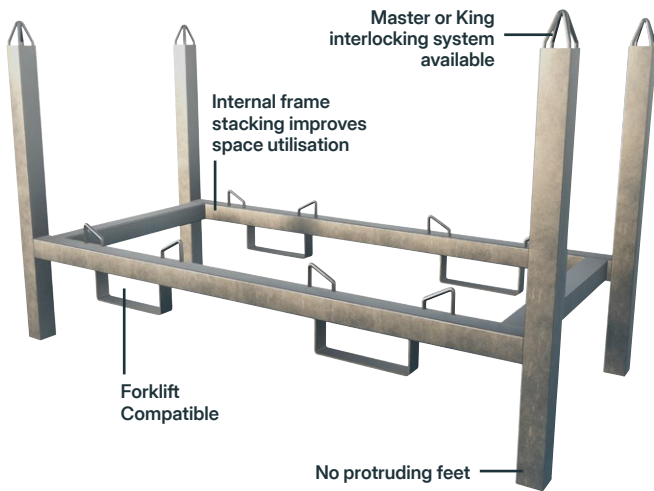
Self-supporting barrel racking designed for safer handling and efficient cellar storage

The Gorilla Barrel Master is a self-supporting racking system designed to improve safety, handling and storage efficiency in working cellars. By removing barrel-to-barrel contact and optimising stack geometry, it supports consistent, controlled storage across all stages of cellar operations.

Safer storage - Eliminates Barrel-to-Barrel pressure

Greater floor efficiency - Up to 65% more efficient use of floor space

Protrusion-free design - Supports safe forklift access



Finish Options:

- Pre-Galvanised
- Hot Dip Galvanised
- Powder Coated

Type	Barrel Size (Litre)	Barrels p/rack	Width (mm)	Depth (mm)	Height (mm)	Stack Qty
Barrique	225/228	2	1550	810	900	11/22
Barrique - Single Puncheon	500	1	1550	810	1100	11/22
Universal	225/228/300	2	1610	810	950	11/22
Universal - Single Puncheon	500	1	1610	810	1100	11/22
Universal - Single Demi Muid	600	1	1610	810	1250	11/22
Combo	225/228/300	2	1740	810	950	11/22
Combo - Single Puncheon	500	1	1740	810	1100	11/22
Combo - Single Demi Muid	600	1	1740	810	1250	11/22
Puncheon	500	2	1980	950	1100	13
Demi Muid	600	2	2230	880	1250	12

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Key Features



Stackable



Forklift Compatible



Steel Construction



Customisable



Stack height: up to 8 barrels high



Gorilla Distillery Racks

Range of presentation-ready and operation focused barrel racks for distillery environment

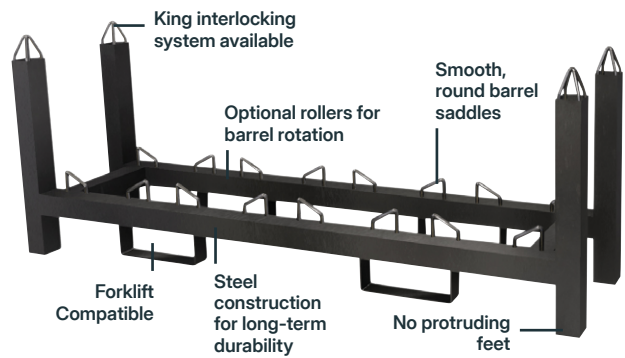
The Gorilla Distillery Racks are engineered for stability, handling and efficient use of space, it provides a structured solution for storing barrels across production, maturation environments or customer facing environments.

- Low-height design for easy access, sampling and inspection
- Designed specifically for distillery barrel sizes and formats
- Supports controlled, stable barrel stacking
- Structured layout improves barrel presentation and organisation
- Suitable for production, storage and maturation areas



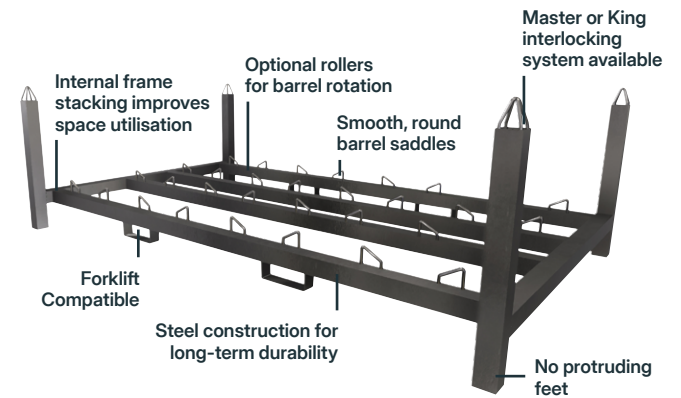
Gorilla Founders Rack

Display-focused barrel storage designed for distillery environments to suit 20L-50L barrels



Barrel King Mini 2/8 Barrel

Engineered for stability, handling and efficient use of space across distillery operations



Finish Options:

- Pre-Galvanised
- Hot Dip Galvanised
- Powder Coated

Type	Barrel to Suit	Barrels (per rack)	Width x Length x Height (mm)	Recommended Stacking Height
Founders (20-25) Rack	20-25L Barrels	4	400 x 1765 x 600	4 high
Founders - 50L	50L Barrels	4	500 x 1885 x 600	4 high
Mini (100lt) Standard Barrel King	100-114L Barrels	2	640 x 1280 x 700	8 high
Mini 4 Barrel King	300L Hogshead	4	1630 x 1965 x 910	8 high
Mini 8 Barrel King	100-114L Barrels	8	2454 x 1528 x 680	8 high

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Key Features



Steel Construction



Forklift Compatible



Stable Stacking



Modular



Customisable



Gorilla Foudre Rack



Custom designed racks for stacking and movement of Foudre

Custom-designed to suit your foudre, the Gorilla Foudre Rack provides stable storage and safe handling for large-format vessels. Engineered to your specific dimensions and configuration, it delivers structured support for wineries managing specialised storage assets.

- Custom designed for large-format foudre vessels
- Supports stable and secure stacking with structured steel frame
- Galvanised steel construction for long-term durability
- Suitable for production and maturation environments
- Can be engineered to stack 3 high



Finish Options:

- Pre-Galvanised
- Hot Dip Galvanised
- Powder Coated

Type	Width (mm)	Length (mm)	Height (mm)	Stack qty (racks)	Number of products
Foudre Rack	1600	1900	2990	3	Foudre Barrel

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Key Features



Steel Construction



Forklift Compatible



Stable Positioning



Modular



Large-Format Vessel Support



Customisable



Suitable for Wineries



Stackable (Up to 3 High)



Amphora King

320L / 720L

Engineered for storage and handling of Amphora vessels

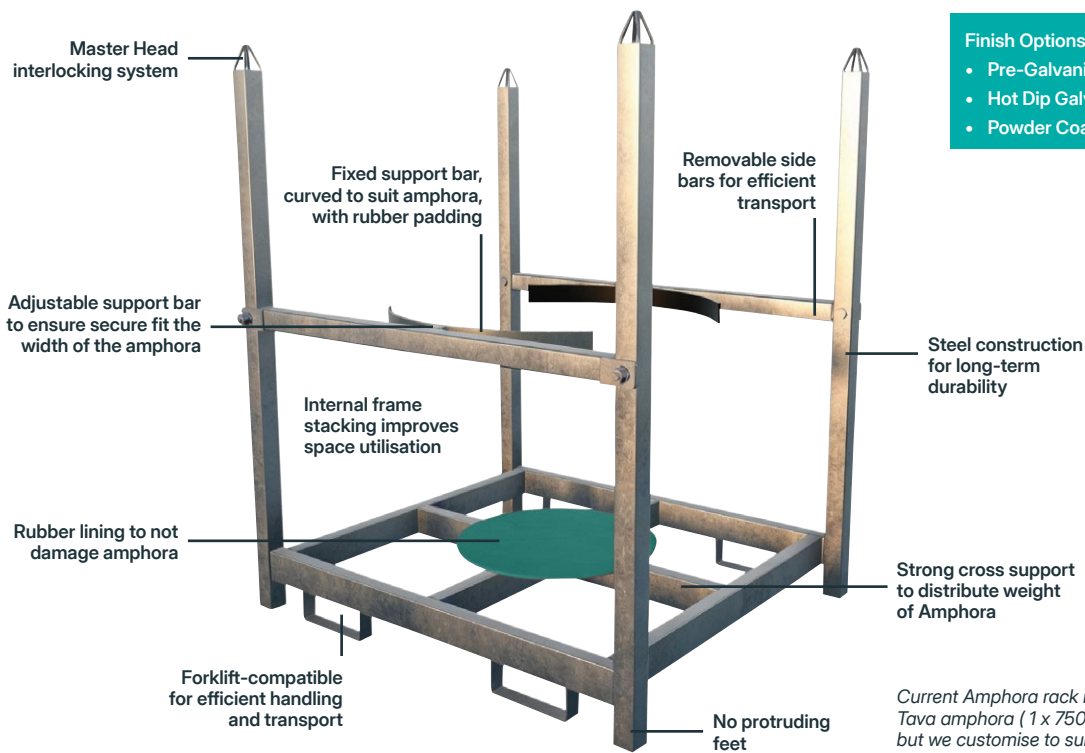
The Amphora Rack is designed to cradle and stabilise amphora vessels, supporting safe placement, stacking and controlled handling in winery environments. Custom-designed to suit varying vessel shapes, sizes and base profiles, it provides a secure, structured system for managing delicate storage assets through production and maturation.

- Designed specifically for amphora vessel storage
- Customisable to suit specific vessel and operational requirements
- Supports stable and secure positioning of delicate vessels
- Engineered to suit varying shapes and sizes
- Enables controlled handling and placement within cellar environments
- Steel construction for long-term durability

Amphora King 320



Amphora King 720



- Finish Options:
- Pre-Galvanised
 - Hot Dip Galvanised
 - Powder Coated

Current Amphora rack is designed to suit Tava amphora (1 x 750L & 2 X 320L), but we customise to suit any Amphora

Type	Width (mm)	Length (mm)	Height (mm)	Stack qty (racks)	Number of products
Amphora King 320	950	1980	1650	5	2 x 320L Amphora
Amphora King 720	1275	1500	1710	5	1 x 750L Amphora

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Key Features



Steel Construction



Forklift Compatible



Secure Vessel Support



Modular



Customisable



Pallet King

Stackable and moveable pallet racking for flexible storage and handling

The Gorilla Pallet King is a stackable racking system designed to support efficient pallet storage across warehouse, production and distribution environments. Engineered for stability and ease of handling, it provides a flexible solution for operations requiring adaptable storage.

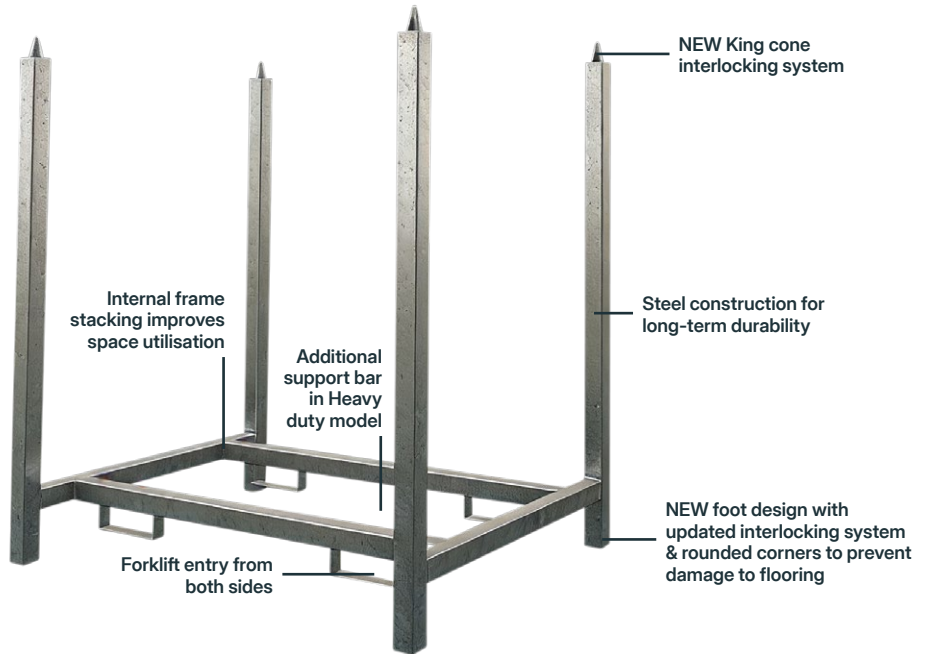
- Designed to store standard pallets up to 1200 x 1200
- Stackable system supporting high-density vertical storage (10m)
- Stable base design suited to hardstand surfaces
- Galvanised steel construction for long-term durability
- Inter-stacks for compact storage when not in use
- Not fixed so enables flexibility and limits floor damage
- Allows safe stacking of open pallets of stock
- Allows storage systems to scale with operational needs



Finish Options:

- Pre-Galvanised
- Hot Dip Galvanised
- Powder Coated

Heavy duty version available with extra support bars



Type	Ext. Width (mm)	Ext. Length (mm)	Ext. Height (mm)	Stack Height
Standard/Heavy	1430	1200	1815	Up to 10m

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Key Features



Stackable



Forklift Compatible



Steel Construction



Stores Standard Pallets



Flexible Layout



High-Density Storage



Modular

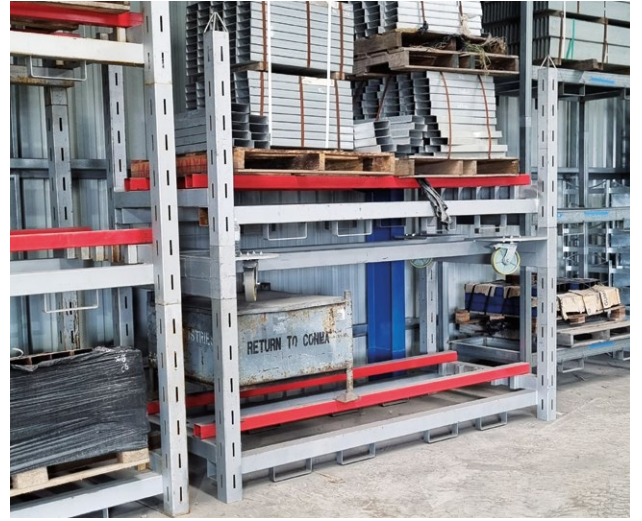


Stillage Master

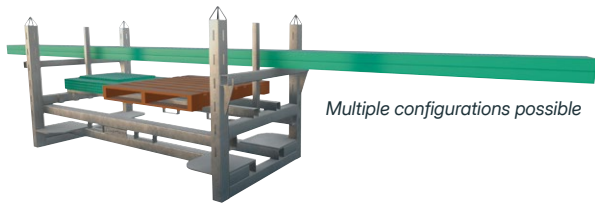
Modular storage system for pallets and irregular loads

The Stillage Master is a modular storage system designed to handle both standard pallets and irregular, non-standard loads. With a double pallet footprint and configurable structure, it allows operations to store, organise and adapt to a wide range of materials and products within the same system.

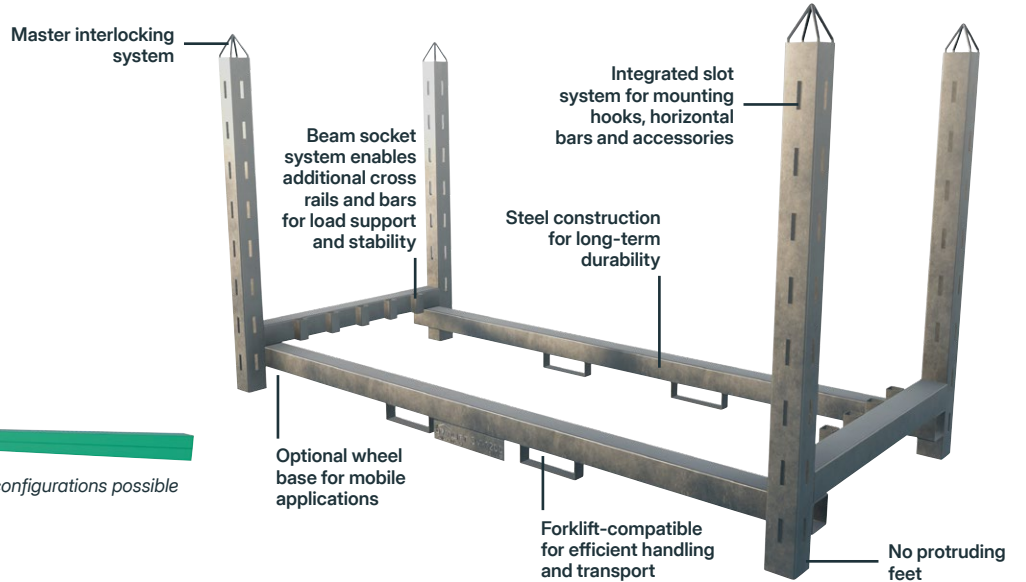
- Double pallet width to support two pallets side by side
- Configurable system suitable for both palletised and irregular loads
- Modular design allowing flexible storage configurations
- Multiple connection points allow adjustable storage levels
- Configurable across both width and length
- Forklift-compatible for efficient handling and transport
- Stackable up to 5 high using Master footing system
- Designed to adapt to changing storage requirements
- Galvanised steel construction for long-term durability



- Additional Options:**
- Wheel Base
 - Horizontal Bars
 - Cross Bars
- Finish Options:**
- Pre-Galvanised
 - Hot Dip Galvanised



Multiple configurations possible



Type	Width (mm)	Length (mm)	Height (mm)	Stack qty (racks)	Number of products
800 Stillage Master	1300	2800	1100	6	NA
1200 Stillage Master	1300	2800	1500	5	NA
1500 Stillage Master	1300	2800	1700	4	NA

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Key Features



Two-Pallet Footprint



Forklift Compatible



Modular



Configurable Levels



Accessory Mounting



Stackable (Up to 5 High)



Steel Construction

