

ROKBOX[®]

2026 Catalogue

Reusable fine art packaging that lowers the costs, waste and carbon emissions of fine art shipping.

Safer, greener, cheaper.





Andrew Stramentov founded ROKBOX to design single-use packaging out of fine art shipping, and provide better protection for art in transit and storage.

Award-winning and innovative, ROKBOX packaging technology is safer, greener and cheaper, trusted by museums, galleries, collectors and shippers around the world.

ROKBOX crates are specifically designed to be reused without repairs or refits and reduce environmental impact by up to 95% per trip. They have been developed with conservators, insurers, art handlers and fine art shippers.

Own a ROKBOX

[ROK-BOX.COM](https://www.rok-box.com)

Anyone can own a ROKBOX, for transit or storage. Delivery anywhere.

Rent via ROKBOX LOOP

[ROK-BOXLOOP.COM](https://www.rok-box-loop.com)

Rent crates for single journeys, or for a week, a month, or 3 months. POA for longer periods. Rent and drop from 13 hubs in 11 cities. Get carbon savings reports for ESG reporting.



- 04. PERFORMANCE
- 05. PRODUCT RANGE
- 17. SUSTAINABILITY
- 20. CUSTOMER IMAGES
- 24. ROKBOX LOOP

ROKBOX Original and Lite VS Museum Specification wooden crates

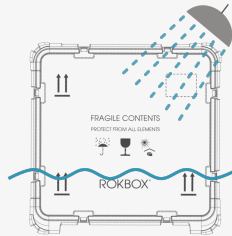


VIBRATION (3.5Hz -200Hz)

ROKBOX Original
25% more protective

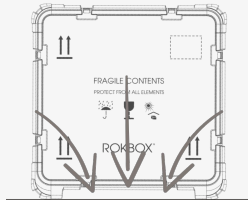


ROKBOX Lite
51% more protective



WATER (Spray 10m and submersion 6 hours)

ROKBOX Original & Lite
99% more protective

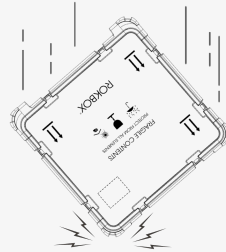


FULL TOPPLE (from standing)

ROKBOX Original
20% more protective



ROKBOX Lite
78% more protective



CORNER DROP

ROKBOX Original
20% more protective



ROKBOX Lite, almost as protective with foam



FORKLIFT (3mph + 5mph)

Museum crates fail at 5mph



ROKBOX Original & Lite **withstand both** speeds



Climatic Variation Humidity (From 50, up to 80 and down to 20)

ROKBOX Original & Lite **on a par**



ROKBOX Original was developed to be safer than a Museum Spec crate. Following a rigorous testing protocol, plus testing by institutions, Original is demonstrated to protect artworks better than highest specification crates for Shock, Drop, Vibration, Forklift, Water.

ROKBOX Lite, originally made as a T-frame alternative, performed so well in testing it is now widely used as an external crate for local and international transit. Tested against Museum Spec crates, it protects better or on par across all metrics, bar one (corner drop), which can be fixed with internal padding.

Testing took place at TUV SUD, which is UKAS and International Safe Transit Association certified.

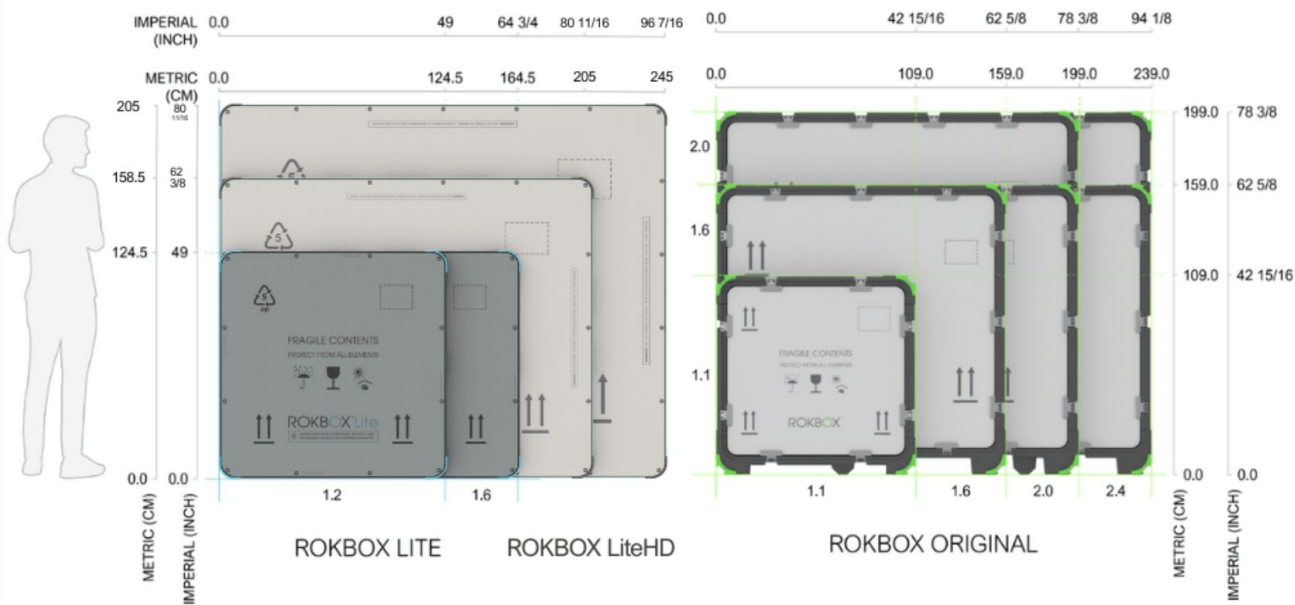
Always use ROKBOX Original for sea freight.

[See testing data](#)





- 06. Overview
- 07. ROKBOX Original
- 10. ROKBOX Lite
- 13. ROKBOX LiteHD
- 15. Internal hardware



ROKBOX crates come in three designs, in 10 sizes:

- + **Original**
- + **Lite**
- + **LiteHD**

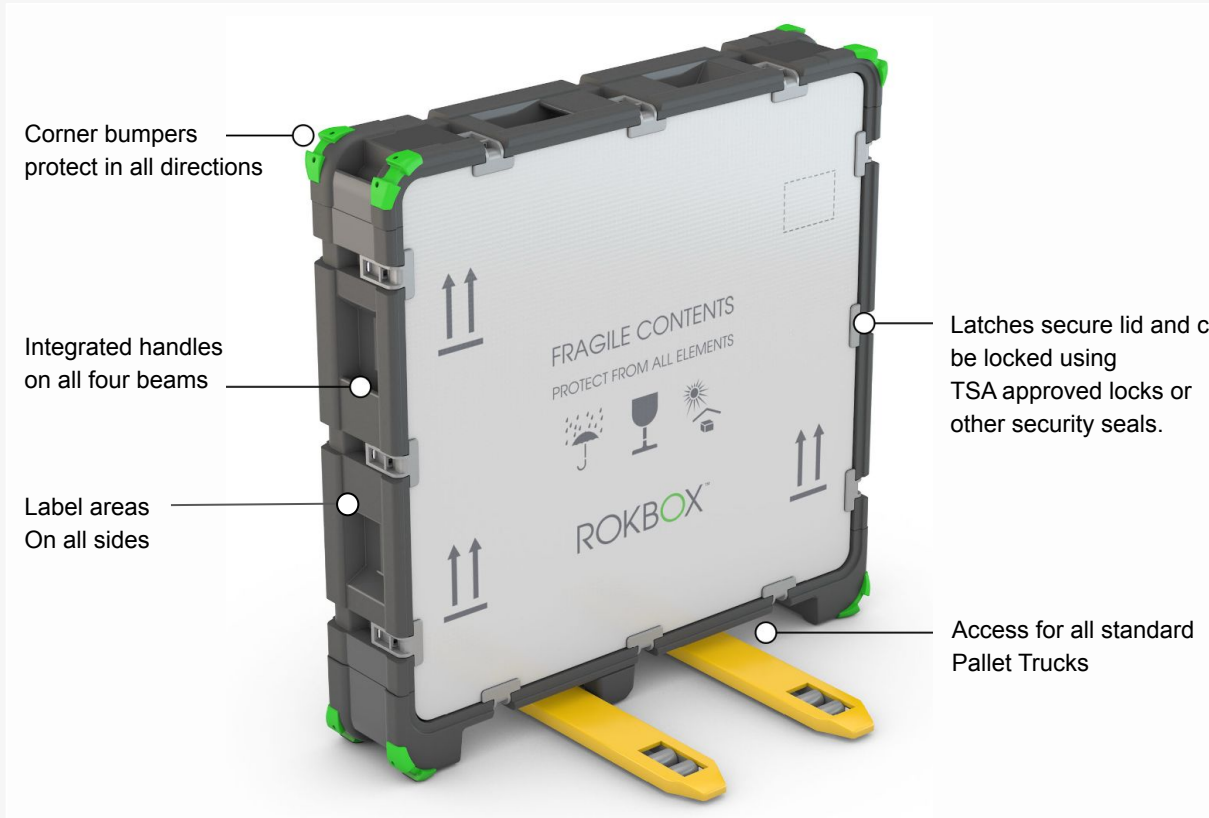
With three internal hardware systems:

- + **Straps**
- + **Slats & Clamps**
- + **Paddles**

3D crates are in development.

Additional resources:

- [Training videos](#)
- [Product guidelines](#)



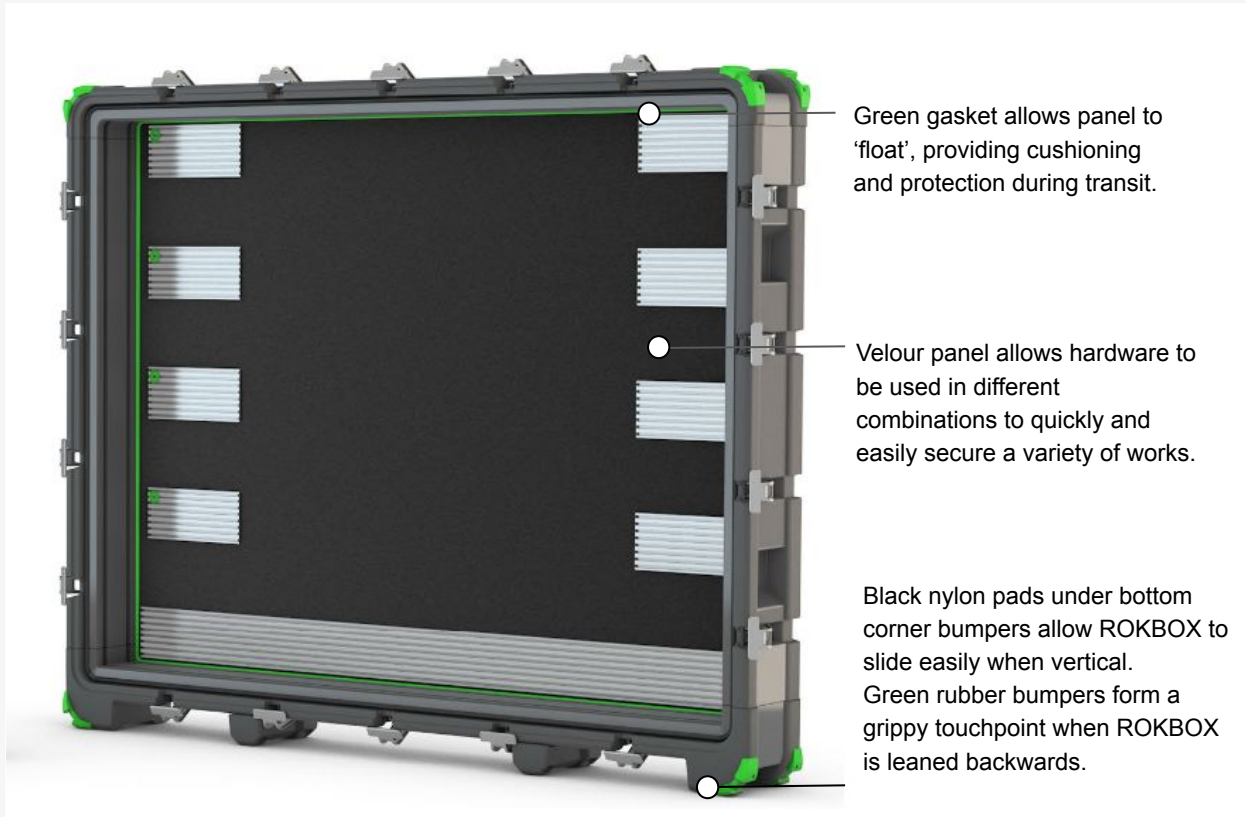
01. Features & benefits

02. Sizing & Prices

Key benefits

The ROKBOX Original is similar to a museum spec wooden crate, but more protective.

- Reuse 100+ times
- Waterproof
- Pest proof
- Smokeproof
- More protective against vibration, shock and drop
- Reduces CO2e significantly on each trip
- Lighter than museum spec equivalent



Green gasket allows panel to 'float', providing cushioning and protection during transit.

Velour panel allows hardware to be used in different combinations to quickly and easily secure a variety of works.

Black nylon pads under bottom corner bumpers allow ROKBOX to slide easily when vertical. Green rubber bumpers form a grippy touchpoint when ROKBOX is leaned backwards.

01. Features & benefits

02. Sizing & Prices

Material innovation

The award-winning ROKBOX Original design uses inert, medical grade materials, engineered in combination to protect artwork better in transit and storage.

Damaged parts can be replaced FOC under warranty (within 1 year). Parts can be recycled at end of life.

ROKBOX[®] Lite

ROKBOX LITE

Corner bumpers provide protection and allow crates to be grouped together for secure palletisation

Integrated handles on all sides for ease of use in all orientations



Base mouldings provide stability for forklift handling



Fixing screws secure lid; use following specification only:
10 x 3/4 Pozzi C/R Flange AB Self Tapping Screw BS4174 Zinc
(Screw shown for illustrative purposes only)

01. Features & benefits
02. Sizing & Prices

Key benefits

Rigorously tested to be more protective than a museum spec crate in many aspects, yet at a fraction of the cost.

- ➔ Reuse 10+ times
- ➔ Lightweight - from 12kg
- ➔ Waterproof, smokeproof, pestproof, forklift-proof
- ➔ Highly protective against shock and vibration
- ➔ Reduce CO2e by up to 92% per trip



Silicone lid seal provides protection against water ingress when lid fully secured

Internal velour surface allows artwork to be secured via hook & loop strapping

ROKBOX Lite is supplied with 'hook & loop' strapping



01. Features & benefits

02. Sizing & Prices

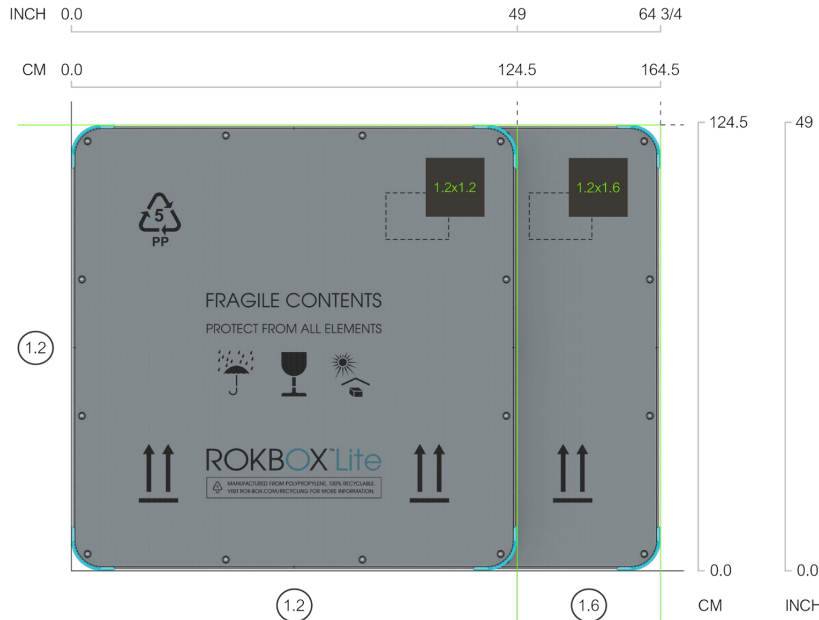
Superior Sustainability

ROKBOX Lite is independently proven to be the most sustainable art shipping crate available. It achieves this through innovative material engineering. All elements are made from Polypropylene (PP), which is:

- Lightweight yet robust
- Inherently reusable
- Recyclable at end of life
- Very cost effective.

ROKBOX[®] Lite

ROKBOX LITE



01. Features & benefits
02. Sizing & Prices

Prices

ROKBOX Lite can be used at least 10 times.

1.2x1.2: GBP 795

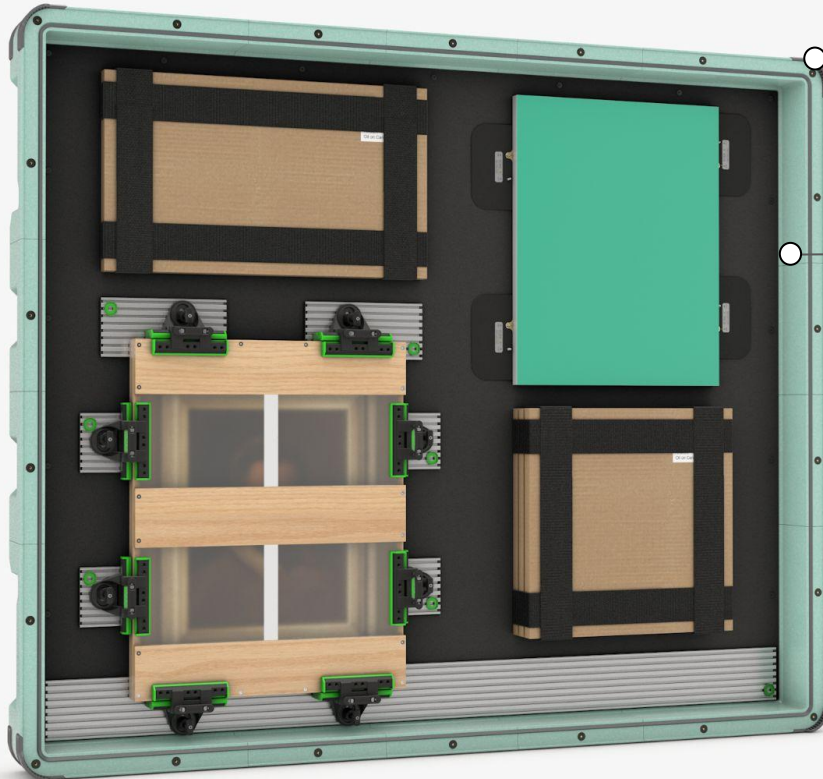
1.2x1.6: GBP 995

[All sizes and prices](#)

*RRPs includes 4 internal 'hook and loop' strapping system. Volume discounts & GCC Active Member discounts apply. More straps can be ordered on request. Please enquire orders@rok-box.com

ROKBOX[®] LiteHD

ROKBOX LITEHD



Larger size for multipack and larger artworks.

Higher density foam, includes recycled ocean plastic.

Captured screws and reinforced screw fixings for longevity.

01. Features & benefits

02. Sizing & Prices

Key benefits

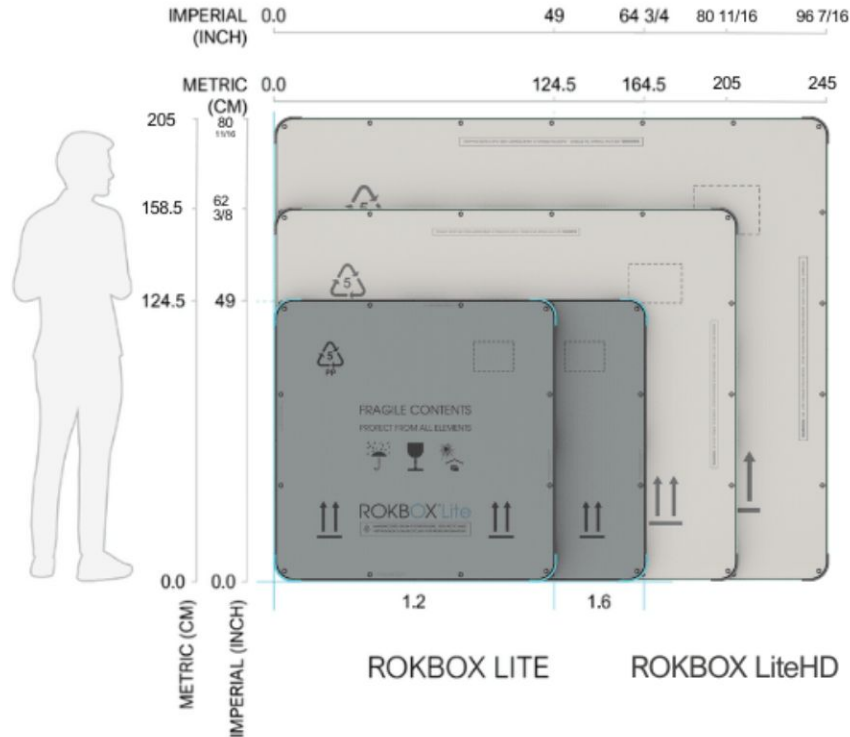
Launched in 2026. ,The largest, lightest, greenest crate on the market.

- Reusable 50+ times
- Higher density material for increased resilience
- Improved lid & screw design
- Made with 15% recycled ocean plastic
- CO2e by up to 92% per trip

Watch the short [features video](#)

ROKBOX® LiteHD

ROKBOX LITEHD



01. Features & benefits
02. Sizing & Prices

Pricing

- 1.6x2.0: GBP 1,795
(£36 per use, used 50x)
- 2.0x2.4: GBP 2,495
(£50 per use, used 50x)

All sizes and prices

Volume discounts & GCC Active Member discounts apply. RRP's include internal 7-9 'hook and loop' strapping system and 4 paddles. More hardware can be ordered on request. Please enquire orders@rok-box.com

Hook & loop strap system *Strong velcro-style straps*



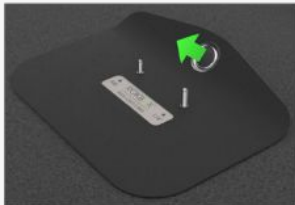
Strong straps, simple to use. Wrap around artwork like a seatbelt. Suitable for single and multiple artworks. Straps provided in lengths to suit crate size. Additional straps can be purchased and cut to size.

Combi clamp system, *Adjustable rubber padded clamps & T-clamps*

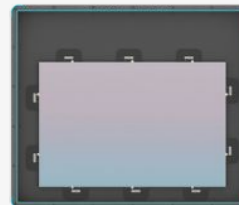
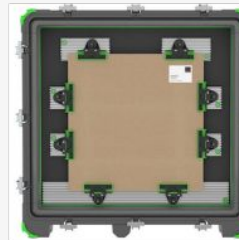
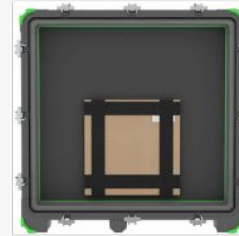


Gentle but secure hold. Suitable for card wrapped, framed works (with add'l soft wrap if desired), travel frames. For single or multiple artworks. Add additional spacers to suit different depths.

Paddle system, *Velour pads with M5 and 1/4" threads and wing nuts*



The latest tool in our kit for additional flexibility when packing artworks. M5 and 1/4" threads. Compatible with a wide range of existing hardware including mirror plates and oz-clips.



Hardware toolkit

ROKBOX hardware systems offer a flexible array of tools to suit different artworks. Framed, unframed, soft-wrapped, multipack, all options are covered.

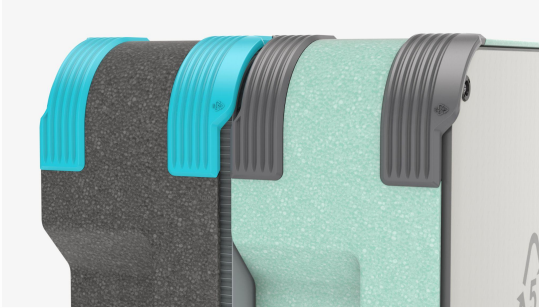
Each strap/clamp/paddle holds 2/5kg or 5.5lbs. Use min 4 of each per artwork.

ROKBOX provide full training on all products.

Please enquire

orders@rok-box.com

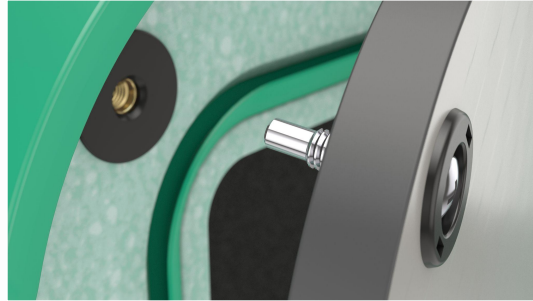
[See full product guidelines](#)



Storable

ROKBOX Lite and LiteHD crates are stackable horizontally and vertically.

This design feature **saves space** in storage when stacked horizontally, and when stacked vertically in transit. Frames can be added for airline requirements.



Durable

Corner pieces, honeycomb structure lid and EPP foam build in resilience.

The LiteHD has additional features of **captured screws**, for ease of use, plus a small amount of metal to reinforce the screw inserts.

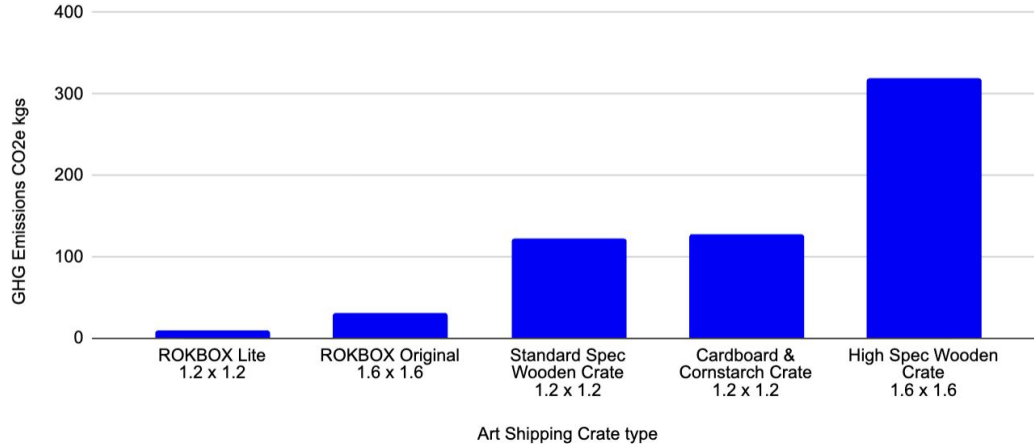


Sustainable

Polypropylene (PP) is a **lightweight, protective, recyclable** plastic (used in bike helmets).

All parts of the Lite & LiteHD are made of are of different formations of PP: velour back panel, lid and back panels, corner bumpers and screw inserts.

Comparing the greenhouse gas emissions of different fine art shipping crates



Art logistics could cut up to a quarter of a million tonnes of CO2e in the next 12 months based on the academic findings [in this report](#).

Our design principles follow the simple yet effective rule: Reduce, reuse, recycle.

Now research shows ROKBOX reduces art shipping emissions by up to 92%.

Single-use and hard to recycle packaging litters our land and oceans, releasing preventable emissions which contribute to air pollution, global heating and extreme weather.

An in-depth Life Cycle Analysis (LCA) compares wooden, card and ROKBOX crates and shows **ROKBOX crates have less than 1/10th the environmental impact than other crates.** (Impact varies depending on weight of artwork and mode of transport.)

Sustainability: CO2e

ROKBOX Original vs. wooden 'museum' case

	Distance	No. of Cases	CO2e kg Saved	% Saved	CO2e saving is equivalent to:		
					Cups of tea	Tree CO2 absorption per year	Leaving 100w light bulb on in years
Road Freight (NY to Miami)	2060 km	10	1,160	83%	15,676	46	1.5
Airfreight (LHR to JFK)	5543 km	20	5,321	41%	71,900	213	7.1
Sea Freight (UK Port to NY Port)	3150 nautical miles	30	3,232	89%	43,674	129	4.3

Crate data has been calculated in collaboration with STiCH (Sustainability Tools in Cultural Heritage), a team of cultural heritage professionals, engineers, and conservation graduate students providing a clear path to reducing the carbon footprint from cultural heritage activities worldwide.



Sustainability: CO2e

ROKBOX Lite vs. wooden 'commercial' crate

	Distance	No. of Cases	CO2e kg Saved	% Saved	CO2e saving is equivalent to:		
					Cups of tea	Tree CO2 absorption per year	Leaving 100w light bulb in years
Road Freight (NY to Miami)	2060 km	10	887	91%	11,986	35	1.2
Airfreight (LHR to JFK)	5543 km	20	7,328	79%	99,027	293	9.8
Sea Freight (UK Port to NY Port)	3150 nautical miles	30	2,313	93%	31,257	93	3.1

Crate data has been calculated in collaboration with STiCH (Sustainability Tools in Cultural Heritage).





Glasgow Life interview

Images: Glasgow Life, Wall to Wall



[artverb* case study](#)

Images: Art Partner @ COP28 artverb* shipping



Thanks to: Jonny Hanna, Barbara Nicholls, Sadie Coles HQ
Additional [Haley Mellin Case Study](#) (not pictured)



Images: CH64 Gallery, Alban Shipping, artverb*
Additional [Crystal Bridges Case Study](#) (not pictured)

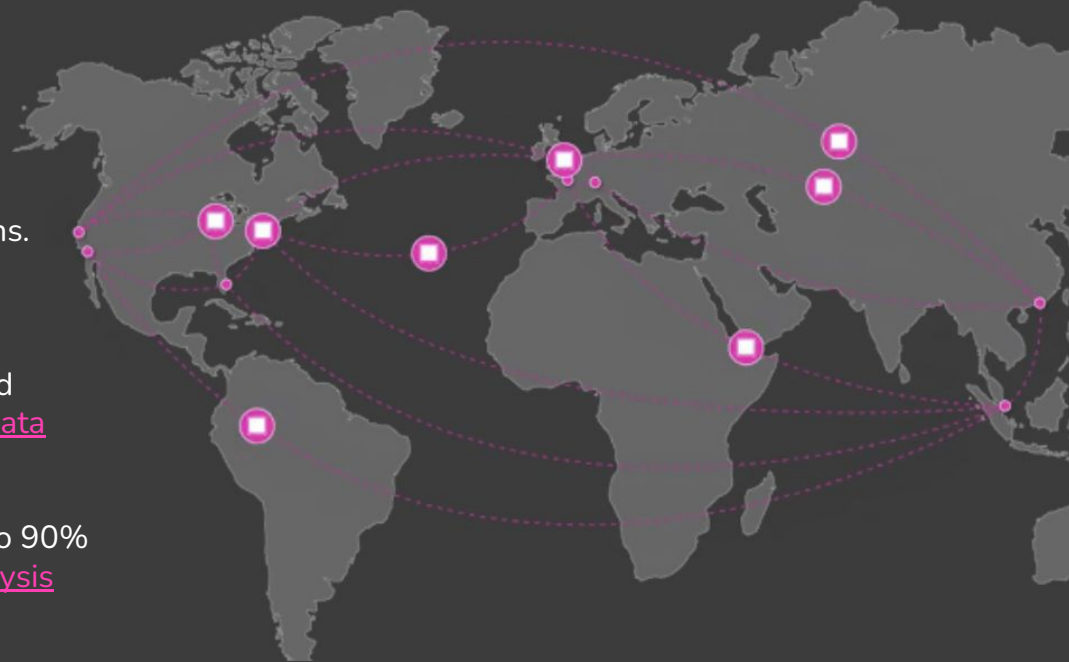
ROKBOX LOOP, the international crate rental network

[ROKBOX LOOP](#) utilises ROKBOX zero waste crates for one-way trips, nationally and internationally.



Designed in collaboration with insurers, shippers, climate scientists and conservators to:

- ✓ **LOWER THE COSTS OF SHIPPING**
No return costs, no disposal fees. Save up to 70%.
From \$380 p/week, \$480 p/month, \$600 p/3 months.
[Read more](#)
- ✓ **KEEP ART SAFER IN TRANSIT**
3rd party benchmark laboratory tested to withstand damage better than wooden crates. [Performance Data](#)
- ✓ **REMOVE WASTE & CUT POLLUTION**
Cut waste and reduce pollutants and CO2e by up to 90% per trip. Carbon reporting available. [Life Cycle Analysis](#)



FOUNDING PARTNERS

HAAS & COMPANY



ECOSYSTEM PARTNERS



SUPPORTERS



Sustainability Tools
in Cultural Heritage





ROKBOX[®]

[ROK-BOX.COM](https://www.rok-box.com)

orders@rok-box.com

Office 136, China Works
100 Black Prince Road
London, SE1 7SJ
United Kingdom
+44(0)203 176 8573

VAT: GB 236570992
Company Reg No.: 09824787

