PARACUBER
REVOLUTIONARY CHUTE STORAGE
REVOLUTIONARY CHUTE STORAGE

PARACUBER

STACKABLE
Custom steel lugs engage with bottom feet. Stack 3 high.

NO BOLTS REQUIRED

LIFETIME WARRANTY
Protecting your investment with ourstamp of quality

MOVEABLE
Compatible with all major forklift manufacturers and types

SPACE SAVING
Optimize your available warehouse cube: eliminate stored air. BANAIR.

DEPLOYABLE
Ship 15 modules in a 20ft container
Ship 30 modules in a 40ft HC

DURABLE
Designed tough for demanding workplace environments.

RECONFIGURABLE
All BANAIR systems are designed to adapt to suit your changing mission.

READINESS
Organize stock securely ready for fast deployment

DURABLE
Designed tough for demanding workplace environments.

RECONFIGURABLE
All BANAIR systems are designed to adapt to suit your changing mission.

READINESS
Organize stock securely ready for fast deployment

STACKABLE
Custom steel lugs engage with bottom feet. Stack 3 high.

NO BOLTS REQUIRED

LIFETIME WARRANTY
Protecting your investment with ourstamp of quality

MOVEABLE
Compatible with all major forklift manufacturers and types

SPACE SAVING
Optimize your available warehouse cube: eliminate stored air. BANAIR.

DEPLOYABLE
Ship 15 modules in a 20ft container
Ship 30 modules in a 40ft HC

DURABLE
Designed tough for demanding workplace environments.

RECONFIGURABLE
All BANAIR systems are designed to adapt to suit your changing mission.

READINESS
Organize stock securely ready for fast deployment
Facilitates bulk storage, optimized logistics and access control for parachutes, meeting the demands of the modern military.

The PARACUBER protects all chutes within a lockable weather protected and snag-free cube, with chutes protected in ideal storage conditions, ready to operate, and all contained within a hot-dip galvanized stackable steel pallet framework.

Stackable with 3000lbs per crate, up to 3 crates high, the PARACUBER offers revolutionary parachute storage and logistics for modern military requirements.

Construction:

PALLET & FRAMEWORK: Hot dip galvanized

PANELS:
Inner - pre-galvanized steel
Outer - Aluminium polyester powder-coated olive green for added durability

- Overall empty weight - 1100lbs (510kgs)
- Each panel - 70lbs (32kgs)
- Weight capacity per module - 3000lbs (1360kgs)

- Optimized shipping when empty, collapsing by over 80% in volume, with 10 minutes max assembly to fold out ready for use when required.
- Ship 15 modules in a 20ft container, 30 modules in a 40ft HC, for efficient transportation and internal logistics.
With the PARACUBER from BAN-AIR, chutes get protected from environmental factors such as dirt, damp, rain, sun and UV, as well as offering much greater protection for the parachutes themselves, including zero sharp edges or snagging possibility.

**PARACUBER**

**REVOLUTIONARY CHUTE STORAGE**

3000LBS (1360KGS) CAPACITY

Added to this the PARACUBER has the ability to **security seal** chutes once packed, with a design offering immediate visibility in case of any tampering or sabotage, along with document control space to identify contents.
Capacity:

**T11 chutes, QTY 60**
**MC6 chutes, QTY 16 (min)**

Overall internal size 76” x 60” x 58” (LWH) suitable for a variety of general parachute requirements

Recessed handles (x2 per panel) for lifting
Each panel 70lbs (32kgs) for 2 man lift

3000LBS (1360KGS) CAPACITY
PARACUBER
REVOLUTIONARY CHUTE STORAGE

RAPID ASSEMBLY

NO BOLTS

Construction:

PALLET & FRAMEWORK: Hot dip galvanized

PANELS:
Inner - pre-galvanized steel
Outer - Aluminium polyester powder-coated olive green for added durability

6 removable panels allowing access from Front / Back / Top

Recessed handles (x2 per panel)
- Each panel 70lbs (32kgs) for 2 man lift
PARACUBER
REVOLUTIONARY CHUTE STORAGE

6 removable panels allowing access from Front / Back / Top

FRONT ACCESS

REAR ACCESS

TOP ACCESS

FULL ACCESS

NO BOLTS
RAPID ASSEMBLY
HEAVY DUTY
FORKLIFT OPERABLE
DEPLOYABLE
READINESS
COST EFFECTIVE
Optimized shipping when empty, collapsing by over 80% in volume, with 10 minutes max assembly to fold out ready for use when required.