

20' HIGH CUBE PALLETWIDE BULKERS

SPECIAL CONTAINER TO ALLOW FAST, SAFE AND EFFICIENT TRANSPORT FOR BULK CARGOES NOT SUITED TO A STANDARD DRY FREIGHT CONTAINER THE 20' HC PALLETWIDE BULKER IS THE PERFECT SOLUTION FOR YOUR BULK CARGO, MEETING BOTH SHIPPER AND OPERATOR NEEDS OF A FLEXIBLE AND ROBUST BULK CONTAINER



FEATURES

- 3 ROOF LOADING HATCHES
- 2 BLEED HATCHES AT REAR FOR SAMPLING AND PARTIAL DISCHARGE
- FULL WIDTH FRONT HATCH WITH SIDE MOUNTED RELEASE
- STEEL FLOORING WITH AN INTERNAL EPOXY ANTI-ABRASION PAINT SYSTEM
- STRENGTHENED ROOF PANELS

ADVANTAGES

- MAXIMISES OPERATIONAL EFFICIENCY
- FOR EASE OF OPERATION, MINIMISING LOSS OF PRODUCT DURING SAMPLING
- TO DISCHARGE PRODUCT IN A CONTROLLED MANNER
- TO HELP MINIMIZE
 MAINTENANCE AND REPAIRS
- THE ROOF DOESN'T BOW INWARDS WHEN THE LOADING CHUTES CONNECT

BENEFITS

- IMPROVES OPERATIONAL PROCESSES RESULTING IN REDUCED COSTS
- SAVES TIME AND DECREASES COST OF WASTE
- SAVES TIME AND REDUCES COSTS
- DECREASES MAINTENANCE AND REPAIR COSTS
- SAVING TIME AND REDUCING COSTS









ANTWERP • BRISBANE • CAPE TOWN • DURBAN • GOTHENBURG • HAMBURG • HOUSTON • LISBON • LONDON • MADRID MIAMI • MOSCOW • MUMBAI • PARIS • PERTH • RIODEJANEIRO • SEOUL • SHANGHAI • SINGAPORE • SYDNEY • TAIPEI • TOKYO

DRY FREIGHT SPECIALS: **BULKERS**, FLATRACKS, OPEN TOPS, HALF HEIGHTS, ROLLTRAILERS, SEACELLS, SEAPC+, SLIMWALL CPC®S AND 2.5M PALLETWIDES

KEY BENEFITS OF A 20' HC COMPARED TO A STANDARD GENERAL PURPOSE CONTAINER:

- ✓ External width of 2,462mm maximising cubic capacity
- ✓ Versatile and robust
- Efficiency in loading and discharging
- ✓ Minimises potential damage to container walls and floor
- ✓ No modifications required
- ✓ Fully intermodal with standard end frames land, rail or sea
- ✓ BK2 version certified and approved for the transport of ammonium nitrate

*BK2 is an IMDG (International Maritime Dangerous Goods) code that redefines Bulk Containers. It differs from standard ISO in two main areas:

- End wall strength is greater, with test load of 0.6 of payload, compared to 0.4 for a standard ISO container
- Loose bulk must be contained without leakage

TECHNICAL SPECIFICATIONS	(NON-BK2)STANDARD	BK2*		
Dimensions are nominal and typical – there may be variations				
Maximum Gross Weight	34,850 kg	35,000 kg		
Tare Weight	2,980 kg	3,750 kg		
Payload	31,870 kg	31,250 kg		

INTERNAL DIMENSIONS

Internal Lo	ength	5,857 mm	5,855 mm
Internal W	/idth	2,380 mm	2,370 mm
Internal H	eight	2,684.5 mm	2,681.5 mm

EXTERNAL DIMENSIONS

External Length	6,058 mm	6,058 mm
External Width	2,462 mm	2,462 mm
External Height	2,896 mm	2,896 mm
Internal Cubic Capacity	37.4 m³	37.2 m³
Door Opening	2,342 mm x 2,608.5 mm (W x H)	
3 x Roof Hatches	610 mm (Diameter)	
2 x Bleed Hatches	300 mm x 400 mm (W x H)	
Front Discharge Hatch	2,200 mm x 600 mm (W x H)	





SEACO HAS A DEDICATED TEAM OF WORLDWIDE SPECIALISTS WHO HAVE CONSTRUCTED ONE OF THE LARGEST LEASING FLEETS OF SPECIALISED CONTAINERS. WITH OUR VAST EXPERIENCE IN THE INDUSTRY, WE WILL FIND THE RIGHT PRODUCT FOR YOUR NEEDS AND TAILOR OUR LEASE AGREEMENTS TO YOUR SPECIFIC REQUIREMENTS.

FOR DETAILED SPECIFICATIONS OF OUR PRODUCT OFFERING, PLEASE CONTACT YOUR REGIONAL SEACO OFFICE:

AMERICAS

(+1) 305 597 2135

cs.americas@seacoglobal.com

AFRICA

(+27) 2 1702 3631

cs.southafrica@seacoglobal.com

seacoglobal.co.za

EUROPE

(+49) 40 8080 3128

cs.emeia@seacoglobal.com

Δ (

(+65) 6595 1900

cs.asiapacific@seacoglobal.com

MIDDLE EAST & INDIA

(+91) 22 6179 0644

cs.isc@seacoglobal.com

OCFANIA

(+61) 2 9290 1455

cs.oceania@seacoglobal.com

seacoglobal.com.au



