



The palletwide construction delivers maximum capacity and ease of loading, making them ideal for transporting dry bulk goods not suited for standard ISO containers.

Economical and versatile, our bulkers are fully compatible with existing container shipping, handling and intermodal transportation systems.

Steel floors, specialised interior paint systems able to withstand aggressive chemicals and abrasive products and the option to carry cargo with/out liner bags ensure our robust standard and BK2 bulkers are the safest and most efficient container for a wide range of dry bulk commodities.

With high strength and door-seal integrity, BK2 certified bulkers are licensed for the carriage of solid hazardous cargo in line with the International Maritime Dangerous Goods (IMDG) Code.

Key features

- Three roof-mounted hatches for even cargo loading
- Ergonomic side-mounted front hatch release handle
- Mounting brackets to support front discharge
- Rear bleed hatches for safe sampling
- Provision to accept liner bags with shoring bars
- Most popular for mining, explosives and agriculture

Bulker

Typical Specification 20ft x 2,462mm x 9ft 6in

Dimensions*	Length	Ext 6,058mm Int 5,857mm
	Width	Ext 2,462mm Int 2,380mm
	Height	Ext 2,896mm Int 2,681mm
Door opening	Width	2,342mm
	Height	2,605mm
Hatch opening	Width:	2,200mm
	Height	600mm
Roof hatch	Diameter	610mm
Rating	Cubic capacity	37.4m ³ 1,320ft ³
	MGW	34,850kg 76,830lbs
	Tare weight	2,980kg 6,570lbs
	Max payload	31,870kg 70,260lbs

Bulker BK2

Typical Specification 20ft x 2,462mm x 9ft 6in

Dimensions*	Length	Ext 6,058mm Int 5,855mm
	Width	Ext 2,462mm Int 2,370mm
	Height	Ext 2,896mm Int 2,681mm
Door opening	Width	2,342mm
	Height	2,605mm
Hatch opening	Width	2,200mm
	Height	600mm
Roof hatch	Diameter	610mm
Rating	Cubic capacity	37.2m ³ 1,316ft ³
	MGW	35,000kg 77,160lbs
	Tare weight	3,750kg 8,270lbs
	Max payload	31,250kg 68,890lbs

*Dimensions are nominal and typical, there may be variations