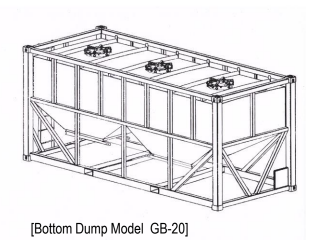
Greenbox Aggregate Hopper Container | Bottom Gate

GB-20 | GBH-20

Product Information

- Specifically developed for mining purposes.
- Ability to haul materials large in diameter such as metal, coal, minerals, food and etc.
- Highly customizable to facilitate current operational structure.
- · Provides airtight storage.
- Transports via ship, rail, and road.
- · ISO stackable frame up to 8 high.
- Bottom dump gate with pneumatic or gravity discharge.
- Various types of gates may be utilized depending on customer's need.
- American Bureau of Shipping, Association of American Railroads*, and Transports Internationaux Routiers approved.



	GB-20	GBH-20
Tank Profile	Cube	High Cube
Dimension		
Length	20'	20'
Width	8'	8'
Height	8' 6"	9' 6"
Hatch Opening	3	3
Cubic Capacity	528	566
Rating		
Max Gross Weight	55,600 LBS	66,850 LBS
· ·		•
Average Payload	+/- 23 Tons	+/- 25 Tons
Tare Weight	7,175 LBS	8,300 LBS





Disclaimer

- Any information contained within are proprietary property of Greenbox AGS corporation, owned and controlled by Greenbox or licensed to Greenbox, and are protected by patent, copyright and trademark laws of the US, foreign jurisdictions, and international conventions.
- 2. All figures and calculations are based on the best information currently available with prototype models.
- 3. Above information should be solely used as a reference as all Greenbox units are manufactured and designed to meet each customer's need.
- 4. Greenbox containers are material specific. Actual cubic capacity and rating will vary greatly depending on the degree of customization with the angle of the hopper and utilization of different gates.
- 5. GBH-20 Models (High Cube) are stackable only up to 7 units high.









