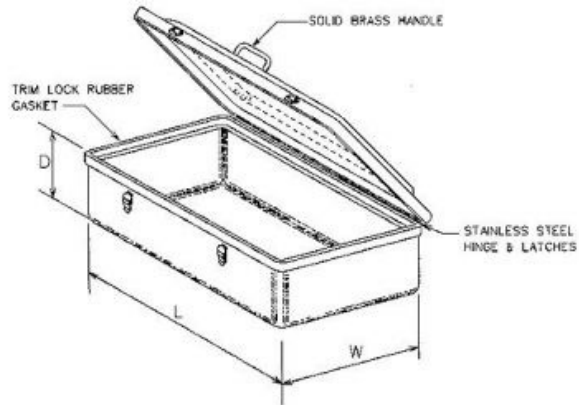


Battery Box - Model Type: BB



Battery Box

Sizes Available:

	L	W	D (O.D.)
BB-1	23 5/8"	17 5/8"	10 1/2"
BB-2	35"	18 3/4"	11 1/2"
BB-3	49 1/2"	15 1/2"	14 1/2"
BB-4	48 3/4"	25 1/4"	18 3/4"

THOMAS PRODUCTS

© 1998 Thomas Products
All rights reserved

Outside Dimensions (in inches)

Model	Height	Length	Width	Depth
BB-1	N/A	24-3/4	18-3/4	11-1/4
BB-2	N/A	35	18-3/4	11-1/2
BB-3	N/A	49-1/2	15-1/2	14-1/2
BB-4	N/A	48-3/4	25-1/4	18-3/4

Inside Dimensions (in inches)

Model	Height	Length	Width
BB-1	N/A	23	17
BB-2	N/A	32-1/4	16-1/2
BB-3	N/A	47	13-1/4
BB-4	N/A	46	22-1/2

NOTES: Fiberglass battery boxes can be vented to eliminate fumes in a non-conductive design that will stand up to corrosive environments. Designed for solid mounting to ensure batteries will remain upright during the worst conditions. Acid-resistant fiberglass is perfect for battery storage. Available in various colors and optional ventilation.

Fiberglass Battery Boxes

Battery Box Storage by Thomas Products is designed to store and protect batteries of all types and sizes. All Thomas Products fiberglass storage cabinets are manufactured with high-quality materials designed to protect industrial type batteries and their associated electronic parts from exposure to harsh UV rays, chemicals, moisture, dust, salt air, insects, and temperature extremes. Thomas Products fiberglass battery boxes are manufactured under U.S. Patent No. 4,998,587 and are available in a variety of UV inhibiting colors as well as interiors that are designed to meet your specifications. If required, stainless steel vents can be installed to facilitate proper ventilation of the battery boxes and its contents.

The rugged and durable construction of Thomas Products fiberglass storage cabinets combine to produce a dependable and virtually air-tight, sealed enclosure that will last much longer than steel, aluminum, wood, or plastic storage cabinets. Thomas Products fiberglass battery boxes can be wall-mounted, attached to handrails, bulkheads, or designed to be free-standing.

Battery Boxes for John Deere, Caterpillar, & Waukesha Pierce Machinery

Are you in need of a battery box for your John Deere, Caterpillar, Waukesha Pierce, or offshore machinery? To ensure that your equipment runs smoothly in the future consider using Thomas Products fiberglass battery boxes.

Thomas Products fiberglass battery boxes are designed and constructed to protect your equipment from exposure to harsh, corrosive environments and will eliminate the need for the constant maintenance associated with metal, plastic, or wooden battery boxes.

Thomas Products fiberglass battery boxes are far superior to metal or plastic battery boxes, which are prone to rust, oxidization, and an overall lack of durability when exposed to chemicals and other harsh elements. Unlike Thomas Products fiberglass battery boxes, metal battery boxes are also subject to corrosion and leakage from exposure to even the smallest amount of battery acid.

Thomas Products fiberglass battery boxes are non-corrosive, non-conducting, and are designed to withstand exposure to environmental extremes, ensuring that your battery power is protected and that in most circumstances, the leakage of battery acid is contained.

Thomas Products fiberglass battery boxes are also used by the marine industry for battery storage on boats, workboats, ships and many other types of marine vessels and offshore platforms.

Thomas Products fiberglass battery boxes are constructed using the same unique laminated, patented process as all of our fiberglass storage cabinets, ensuring that your electrical system is protected from UV rays, chemicals, and other environmental extremes.

For more information on any of our products, please [contact us](#).

www.fsesafe.com

sales@fsesafe.com

FSES SAFE SINGAPORE (HQ) AND OFFICE WORLD-WIDE. DISTRIBUTING THOMAS PRODUCTS INC. FIBREGLASS CABINETS AND ENCLOSURES ACROSS SOUTH EAST ASIA INCLUDING – SINGAPORE, MALAYSIA, INDONESIA, BRUNIE, THAILAND, VIETNAM, MYANMAR.

VISIT – WWW.FSES SAFE.COM

EMAIL – SALES@FSES SAFE.COM