Emergency Equipment Buildings

Thomas Products Fiberglass Emergency Equipment Buildings are custom designed for all-weather, year-round storage and protection of your equipment and/or instrumentation. Manufactured with high quality, corrosion resistant materials designed to protect all types of equipment from exposure to harsh UV rays, chemicals, moisture, dust, salt air, insects, and temperature extremes. Modular type construction that enables flexibility and variation in sizing, design, and interior configurations. These lightweight, easy to install buildings are virtually maintenance free and offer numerous options to meet your requirements and, they will last much longer than wood, steel, aluminum, or plastic buildings.

Model Type : EEB-1						
	Outside Dimensions (in inches)					
FRE EQUPMENT EQUPMENT	MODEL	HEIGHT	LENGTH	WIDTH	DEPTH	WEIGHT
	EEB-1	To Specs	N/A	To Specs	To Specs	To Specs
	Inside Dimensions (in inches)					
	MODEL	HEIGHT	LENGTH	WIDTH	DEPTH	
Maddlers -	EEB-1	To Specs	N/A	To Specs	To Specs	

NOTES: Available in every conceivable size, our emergency equipment lockers are designed to protect your protective gear--from fire equipment, to helmets, coats, fire hoses and more. These custom configured and designed boxes utilize marine grade 1/4" aluminum to withstand corrosive and harsh environments--a perfect emergency equipment container where chemical and saltwater environments can wreak havoc on your emergency response needs. Please call us with your custom specifications for your emergency equipment enclosure.

Applications and Uses for Emergency Equipment Buildings:

Process control Equipment Water Analysis and Treatment Equipment Air Quality Monitoring Equipment Meteorological Equipment Laboratory equipment Storage Buildings Sound Enclosures Control Rooms Fork Lift Enclosures Wheel Unit Storage Safety Equipment Storage

Standard Features, Benefits & Functions

Marine grade aluminum frame Fiberglass walls, and ceilings Ships completely assembled ready to install with minimal site work Protection of installed equipment and personnel comfort Standard UV inhibiting Colors Light weight for easy handling Corrosion resistant Virtually maintenance free High Strength Portable Free-Standing Designs for multiple purposes

Optional Features

Floor designs to customer specifications Skid mounted Multiple doors and/ or windows Door locks Lifting and/or tie down points as per customer specifications Extra reinforcement at walls, flooring, or ceiling Fire Retardant Construction Extra insulation for extreme hot or cold climates Sound deaden material Multiple options for exterior and interior finish High visibility custom labeling