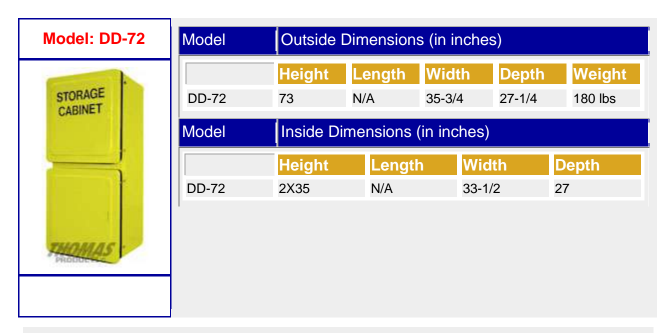
Large Fiberglass Storage and Equipment Cabinets, Lockers and Roof Houses

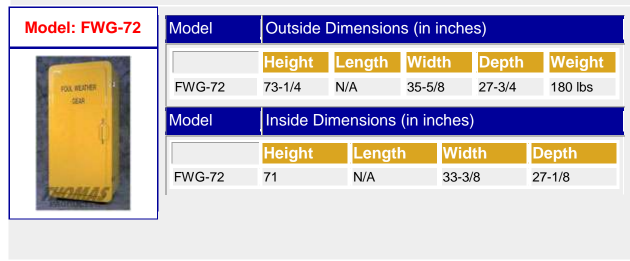
Thomas Products large storage fiberglass cabinets are designed to protect all types of safety equipment including but not limited to breathing air equipment, fire fighting equipment, bunker gear, turn-out gear, immersion suits, fire hose, helicopter crash rescue equipment, and hurricane supplies. Thomas Products large fiberglass cabinets can be configured with shelving, hooks, brackets and hanging rods to accommodate desired equipment and are manufactured with high quality materials designed to protect all types of safety equipment from exposure to harsh UV rays, chemicals, moisture, dust, salt air, insects, and temperature extremes. Thomas Products fiberglass cabinets are manufactured under U.S. Patent No. 4,998,587 and are available in a variety of UV inhibiting colors as well as interiors designed to meet your specifications. The rugged and durable construction of Thomas Products fiberglass cabinets combine to produce a dependable and virtually air tight enclosure that will last much longer than steel, wood, aluminum, or plastic cabinets. Thomas Products large fiberglass cabinets can be wall mounted, attached to handrails, bulkheads, or designed to be free standing.



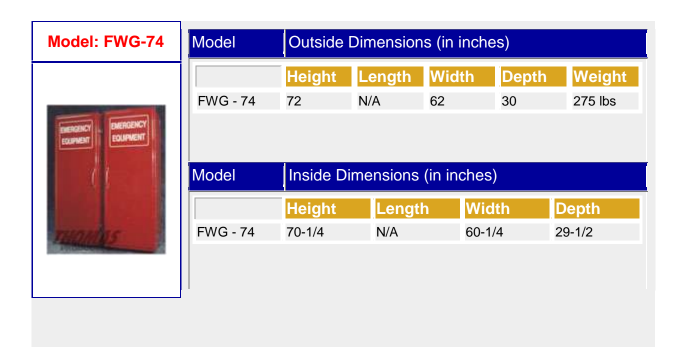
NOTES: Suitable for storing hurricane supplies, bunker gear, foul weather gear, fire suits and equipment, survival suits and all manner of emergency equipment, our fibreglass storage cabinets are large enough and rugged enough to offer ample storage under extreme conditions. With two compartments, shelving and other specifications, these large fiberglass cabinets are made to accommodate your safety equipment storage needs. Each locker can have a customized interior making these suitable as safety containers for emergency equipment storage, roof houses for all safety suits, or breathing and terrorist response lockers. Available in a choice of colors.



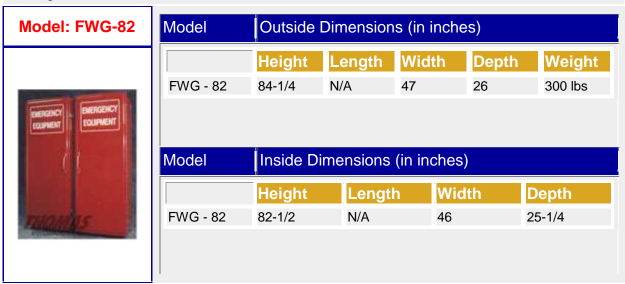
NOTES: Our large fiberglass storage units have been used for emergency medical technician supply storage, terrorist response equipment, fire and breathing equipment and more. Fully customizable, containing two doors for easy access and made of durable, rugged fiberglass with stainless steel hardware, they will withstand corrosive environments and harsh condtions.



NOTES: The FWG-72 provides ample storage at approximately 72 inches of interior locker space. Used for heli-deck storage, roof house equipment storage, hurricane supply storage and more, these large containers fit the bill where extreme conditions or chemical and caustic environments are a factor in storing your safety equipment. Completely customizable and offered in a variety of colors, our large storage lockers are built to your specifications.



NOTES: Our FWG series of large fiberglass storage cabinets provide your safety equipment with a large amount of storage under the most rigorous conditions. For demanding environments, our fiberglass supply lockers are the perfect roof houses for emergency equipment storage. With a variety of color choices and unlimited customized options, Thomas Products is equiptted to build your protective supply storing needs.



NOTES: The FWG-82 is a slightly narrower version of our FWG-84. While the larger cabinet was built for cumbersome and bulky fire suit and safety gear, the FWG-82 is the perfect storage locker for survival suits and immersion suits stored in duffel bags. As with all of Thomas Products series of cabinets, the FWG-82 is a rugged and durable storage container or roof house for the most demanding useage and environments.



NOTES: Our FWG series of large fiberglass storage cabinets weighs in at a rugged and tough 300 pounds to provide your safety equipment with a large amount of storage under the most rigorous conditions. These large lockers allow ample storage room for fire suits, air packs and other fire protective gear. Designed to maximize easy access to important safety equipment, the FWG series has been *the* container of choice for emergency equipment storage.