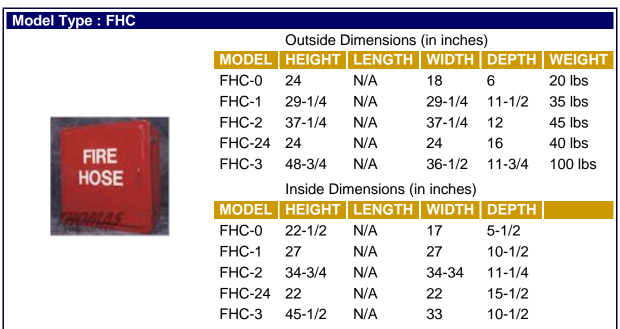
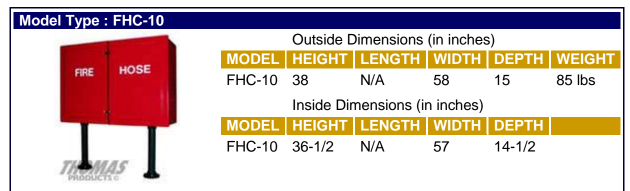
## **Fire Hose Cabinets**

Thomas Products fiberglass Fire Hose cabinets are designed to protect fire hose of all types, size, and lengths. Thomas Products fire hose cabinets are also designed to accommodate most Wirt-Knox hump racks as well as Powhata pin racks. Thomas Products fire hose cabinets are manufactured with high quality materials and designed to protect fire hose and associated fire hose hardware such as nozzles, valves, and spray heads 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 inhibited 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 wood, steel, aluminum, or plastic cabinets. Thomas Products fiberglass cabinets can be wall mounted, attached to handrails, bulkheads, or designed to be free standing.



**NOTES**: Our fire hose cabinets made from durable fiberglass can be wall mounted or floor mounted. Our fiberglass hose enclosures will accommodate hump rack or pin rack configurations or an optional portable fire extinguisher. This roof house style with optional available window and many colors will provide years of superior protection for your safety equipment needs.



**NOTES**: Our FHC-10 is available with or without legs to offer off the floor access for superior hose protection. Our roof houses are available in many colors and custom designs.

## Model Type : FHC-2D

Outside Dimensions (in inches)



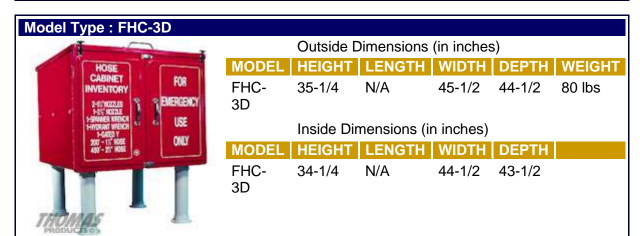
MODELHEIGHTLENGTHWIDTHDEPTHWEIGHTFHC-24N/A184845 lbs2D

Inside Dimensions (in inches)

MODEL | HEIGHT | LENGTH | WIDTH | DEPTH

FHC- 23 N/A 17 47 2D

**NOTES:** Another protective cabinet from Thomas Products for fire protection usage is our FHC-2D. This fire hose container can be built for a variety of sizes and lengths.



**NOTES**: This large fire equipment and fire hose house can be modified into a hydrant house. The durable fiberglass construction is designed to withstand harsh conditions and environments and will accommodate various hose sizes.