

HOTBOX...

The Engineered Enclosure.

Fiberglass Construction

The 3/16" thick fiberglass composite features a UV resistant gel coat finish that is polished to a "yacht quality" appearance. Impact and vandal resistant, the lockable enclosure provides security for valves, pumps and equipment contained inside.

Overlapping Seams

Seams on sides and front overlap to provide both vandal protection and weather resistance to protect the valuable equipment contained inside. The lid overlaps the side-walls with double 90° turns to prevent tools, sharp objects, wind and rain from entering the enclosure.

Insulation & Heat

All HotBox® enclosures can be fitted with optional polyisocyanurate foam insulation (making the enclosure a LowBox™) and a heat source (making the enclosure a HotBox). Just talk to our sales or engineering department to see which enclosure design is most appropriate for your climate and application.

Internal Anchors

All HotBox® enclosures feature internal anchors...no external anchors that can be chiseled off or removed with common tools. The anchors are vertically adjustable to provide secure attachment to uneven field slab finishes.

Flip-top Access

Many HotBox® enclosures feature flip-top access to provide instant entrée for maintenance and or testing of the equipment contained inside.


Drainage

All HotBox® enclosures are equipped with ASSE 1060 tested drains to insure complete evacuation of equipment discharge...insuring that the valuable equipment housed inside will never be subjected to submersion. A minimum of 2 drains at opposing ends means no chance of drain obstructions!

Aesthetic Appeal

Landscape applications... blending in with the surroundings... "out of sight, out of mind"... HotBox® enclosures provide a professional finish to your piping and equipment installation. These cosmetic enclosures, available in artificial rock designs, supplant "box" and "cage" covers and enhance the installation.



 ASSE 1060 Certified

HotBox® enclosures have been lab tested and certified by ASSE as meeting standard #1060 requirements for freeze protection, structural strength, drainage capacity, material construction, equipment access and functional design.

www.hot-box.com / sales@hot-box.com
924 Lane Avenue North / Jacksonville, FL 32254
P 800.736.0238 / F 904.783.6965

See us online @ www.landscapcatalog.com

Visit us at Phoenix IA, Booth #2403

Hot Box
The Engineered Enclosure

Affiliated companies of CDR Systems Corporation | HotBox®, Western Power Products, Electrical & AERB.