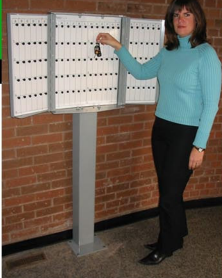
# New From KeyKeeper! Fortress Key Cabinet





When locked, 1/4" and 3/16" plate steel prevent anyone from prying open this cabinet, protecting your vehicle keys

## Key Management that's extremely secure and easy to use!



A Master 6270 Shackleless lock keeps contents well secured



Inside, a write on / wipe off finish with 120 hooks store your keys in any format needed

Fortress Key Cabinet is your central key management solution during your work day. Plan out your storage on white boards. Hold your keys on appropriate hooks inside. At closing, Fortress Key Cabinet's sturdy 1/4" plate steel construction protects your keys from any potential threat, eliminating the need to store your keys in a safe, as well as the time consumed sorting your keys every day. Locked with a Master Shackleless padlock for low maintenance, your keys are well protected and readily accessible when needed.

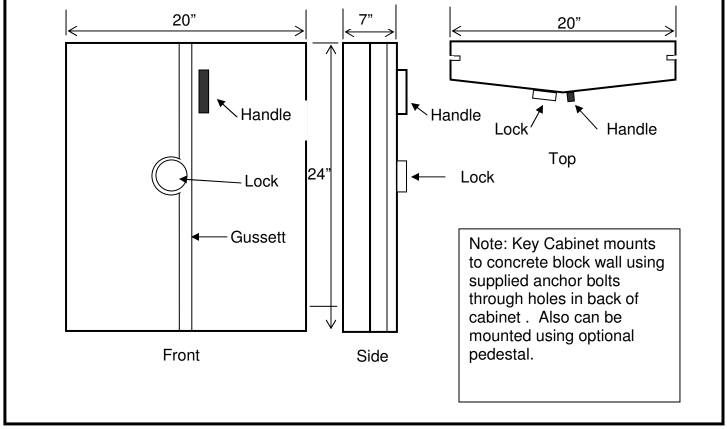


Available From: Secure Industries 32 Nixon Rd., Unit 2 Bolton DN L7E 1W2 1 800 666 1283 www.keykeeper.net

#### Fortress Key Cabinet Product Specifications

Fortress Key Cabinet was designed for customers who require an extremely secure yet easy to use key management solution. Fortress Key Cabinet is designed to mount to a concrete or concrete block wall. Fortress Key Cabinet can also mount to a floor using our optional stand. All components are 3/16" or 1/4" plate steel for extra strength. Fortress Key Cabinet is protected by a Master Shackleless padlock in order to prevent tampering with the hasp. Cabinet key boards have a write on / wipe off surface with a light grid system pattern which allows keys to be organized in any manner. Keys are held in place on 120 hooks. Fortress Key Cabinet is finished with a durable powder coated finish in gray or black.

#### **Dimensions:**



Weight: 88 pounds. Shipping: 1 Carton, ships via UPS Installation Time:  $1 - 1 \frac{1}{2}$  Hours, on average

### To order, call 1-800-666-1283

Fortress Key Cabinet is manufactured by: Secure Industries www.keykeeper.net