

SPECIFICATIONS & FEATURES

The FIRE FYTER in-wall safes install quickly and easily between 2 X 4 wall studs and within 2 X 10 floor joists.

Fire tested in a 1700°F laboratory furnace for 1-hour ensuring the interior temperature remains less than 350°F. Paper begins charring at 435°F.

Body and door barriers are made with 35mm of fire resistant material cast between 2 layers of mild steel.

3-wheel dial combination lock controls 2 live action locking bolts (top and bottom) to lock the safe. 2 stationary bolts protect the hinged side of the door.

Supplied mounting hardware consists of 3 one-way bolts. Only tools needed are a dril with a 1/8" drill bit for drilling bolt hole pilots, and a wrench.

Exterior Dimensions

Height	12.75"
Width	14.25"
Depth	15.75"

Interior Dimensions

Height	9.5"
Width	11"
Depth	9.4"

Capacity

980 cu. in.

Weight

74 lbs



Looking for clearance space to accomodate the safe's thickness?

Try -

abuse the way ... Under stairs

...Air conditioner return

...Heating or mechanical pipe chase

WALL INSTALLATION: an audit from some fundace for 1-hour en should be set en el

STEP 1: Locate site of wall installation. If possible, locate between 2 studs as shown in figure 1. Safe depth is 15.75" - Ensure selected site holds safe

STEP 2: Layout and cut a hole 14.5" wide by 13" high between and along the studs (Figure 1).

STEP 3: For added strength, 2 X 4 headers may be attached to the top and bottom of the hole.

STEP 4: Insert safe in opening with the hinges positioned to the right hand side.

STEP 5: Drill 1/8" pilot holes and secure safe to studs using 3 supplied one way screws.

FLOOR INSTALLATION:

STEP 1: Locate site of floor installation between floor ioists. Safe depth is 15.75" - Ensure selected site has sufficient clearance for safe body.

STEP 2: Layout and cut a hole 14.5" wide by 13" high between joists (Figure 2) into sub-floor.

STEP 3: For added strength, 2 X 4 cross members can be added between joists. (This step is optional as the sub floor adequately supports the weight of the safe)

STEP 4: Insert safe in opening with the hinges positioned to the right hand side.

STEP 5: Drill 1/8" pilot holes and secure safe to studs using 3 supplied one way screws.

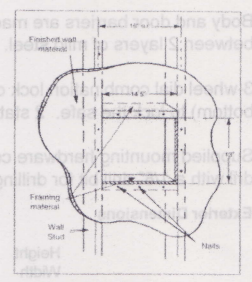


Figure 1. Wall Installation

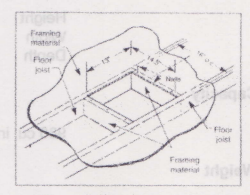


Figure 2. Floor Installation

NOTE: We do not recommend placing frame mounted safes in concrete.