



FRAME MOUNTED SAFES

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 drill 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

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



FRAME MOUNTED SAFE INSTALLATION TIPS

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

Try -

...Under stairs

...Air conditioner return

...Heating or mechanical pipe chase

WALL INSTALLATION:

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.

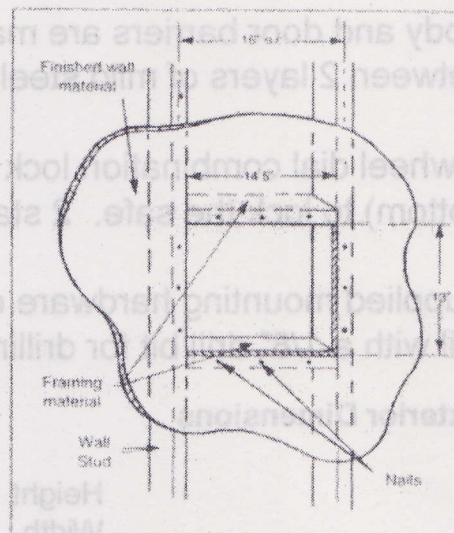


Figure 1. Wall Installation

FLOOR INSTALLATION:

STEP 1: Locate site of floor installation between floor joists. 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.

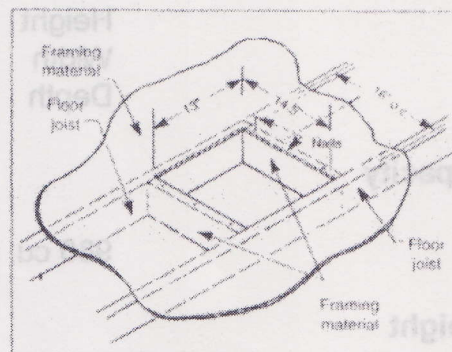


Figure 2. Floor Installation

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