# **Specimen Pass Through Cabinet**



## **Overview**

2 Door pass through cabinet facilitates the collection of lab samples. Overall size 12" wide, 12" high. Three models available, each one a greater depth to accommodate thicker walls.

Door interlock prevents both doors opening at same time, maintaining patient privacy.

Double wall stainless steel construction. Smooth interior for easy cleaning. Mounting holes provided. Included Integrated wall flange finishes wall opening. Optional opposing wall flange finishes other side. Submittal drawings and a complete illustrated installation manual provided.

### **Models**

SPT-12 7" Deep specimen pass through cabinet for walls up to 6" thick.

SPT-12D 11" Deep specimen pass through cabinet for walls up to 10" thick.

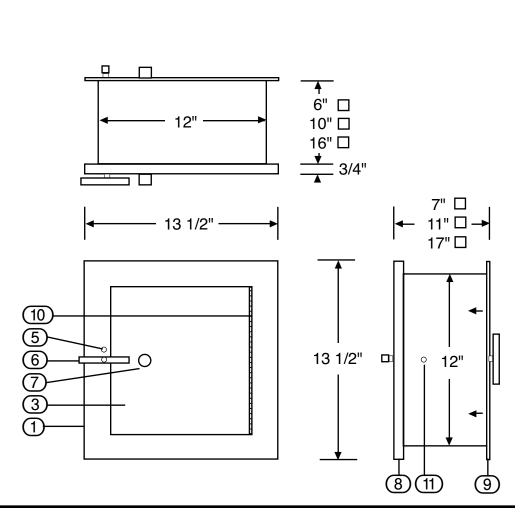
SPT-12DD 12" Deep specimen pass through cabinet for walls up to 16" thick.

WF-12 Opposing wall flange, stainless steel.



MODEL SPT-12, 7" DEEP ☐ MODEL SPT-12D, 11" DEEP ☐ MODEL SPT-12DD, 17" DEEP ☐ DATE: 9/13/10 DRAWING NO.: 224

DRAWN BY: 1918



- 1. STAINLESS STEEL, TYPE 304, NO. 4 FINISH THROUGHOUT.
- 2. DOUBLE WALL CONSTRUCTION THROUGHOUT.
- 3. DOOR, 1 EACH SIDE.
- 4. DOOR INTERLOCK SYSTEM, ALLOWS ONLY ONE DOOR TO BE OPENED AT ONCE, NOT SHOWN.
- 5. PUSH BUTTON, DOOR INTER-LOCK, SS.
- 6. DOOR RELEASE, SS.
- 7. DOOR KNOB, SS.
- 8. WALL FLANGE, FIXED POSITION.
- 9. WALL FLANGE, OPTIONAL, ADJUSTABLE POSITION FRONT TO BACK TO ACCOMODATE VARIOUS WALL THICKNESS.
- 10. PIANO HINGE.
- 11. MOUNTING HOLES.

NOTE: ONLY ITEMS WITH MARKED BOXES ARE INCLUDED.

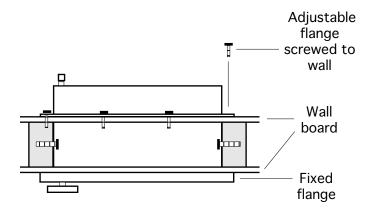
SUGGESTED WALL OPENING: 12 3/8" WIDE 12 3/8" HIGH

MAXIMUM WALL DEPTH: SPT-12: 6" SPT-12D: 10" SPT-12DD: 16"

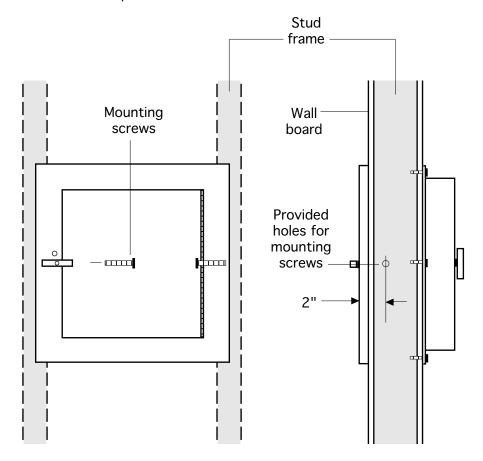


## Carr Specimen Pass-through Installation, Operation & Maintainance

Manual No. 360 Revised 10.15.07



Top view



Front view Side view

#### **Installation**

- 1. Check local codes before beginning installation.
- 2. Cut wall opening 12 3/8" x 12 3/8". Frame opening, at least on sides.
- 3. Insert cabinet into opening.

  Drill through provided mounting holes into wall studs. Insert appropriate mounting screws into holes and tighten.
- 4. On the opposite side of wall, slide ajustable wall flange over the cabinet and against wall. Mark hole locations on wall, remove the flange and drill holes. Replace wall flange and screw in place with appropriate screws.

### **Operation**

The cabinet maintains patient privacy by locking one door when the opposite door is open. To open door, push button and turn handle. If button will not push, the opposite door is open, wait for it to be closed and try again.

### Maintenance

The cabinet is maintenance free. To clean, use a mild detergent with water and a clean cloth. A light coat of mineral oil will make the stainless steel shine.

