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U905 Specimen Pass Box

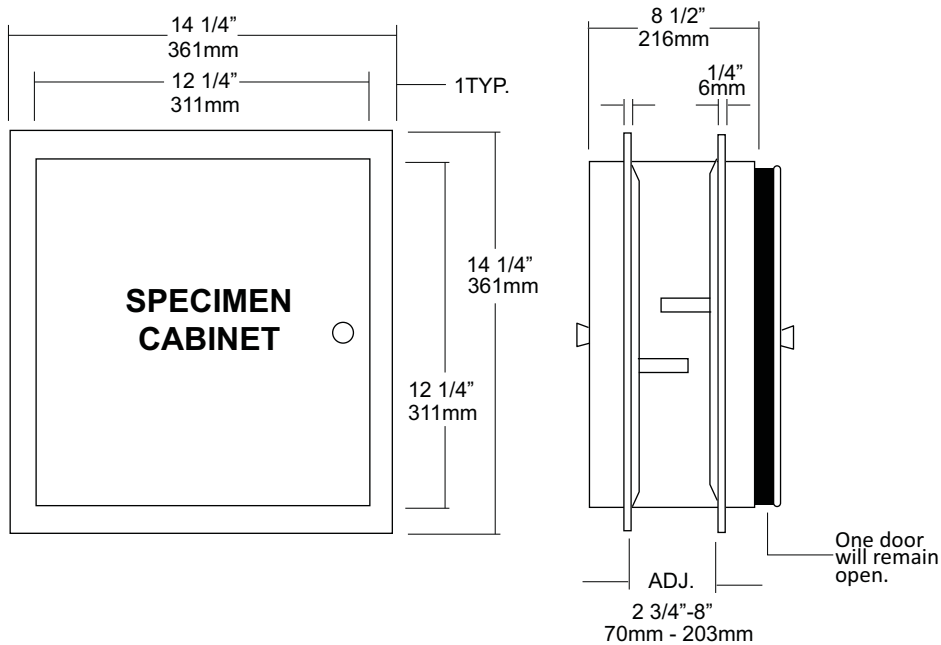
Revision 1/14

JOB #:

ITEM #:

QUANTITY:

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS

Body: #18 gauge stainless steel, All exposed surfaces have a #4 satin finish. Self closing devices extends through cabinet working by a push-pull method allowing one door to open when the other door is closed. Each door is equipped with a knob for easy opening. Spillage Tray is provided with all units

Flanges: #22 gauge stainless steel with 1/4" returns, adjustable to fit openings 2 3/4" - 8"D There are no visible seams or miters on face of flanges.

Hinges: Heavy duty full length stainless steel piano type.

Overall Size: 14 1/4"W x 14 1/4"H x 8 1/2"D

362mm x 362mm x 216mm

Wall Opening: 12 1/2" x 12 1/2"

318mm x 318mm

***Adjustable to fit partition openings 2 3/4" x 8"D (70mmx 210mm)**

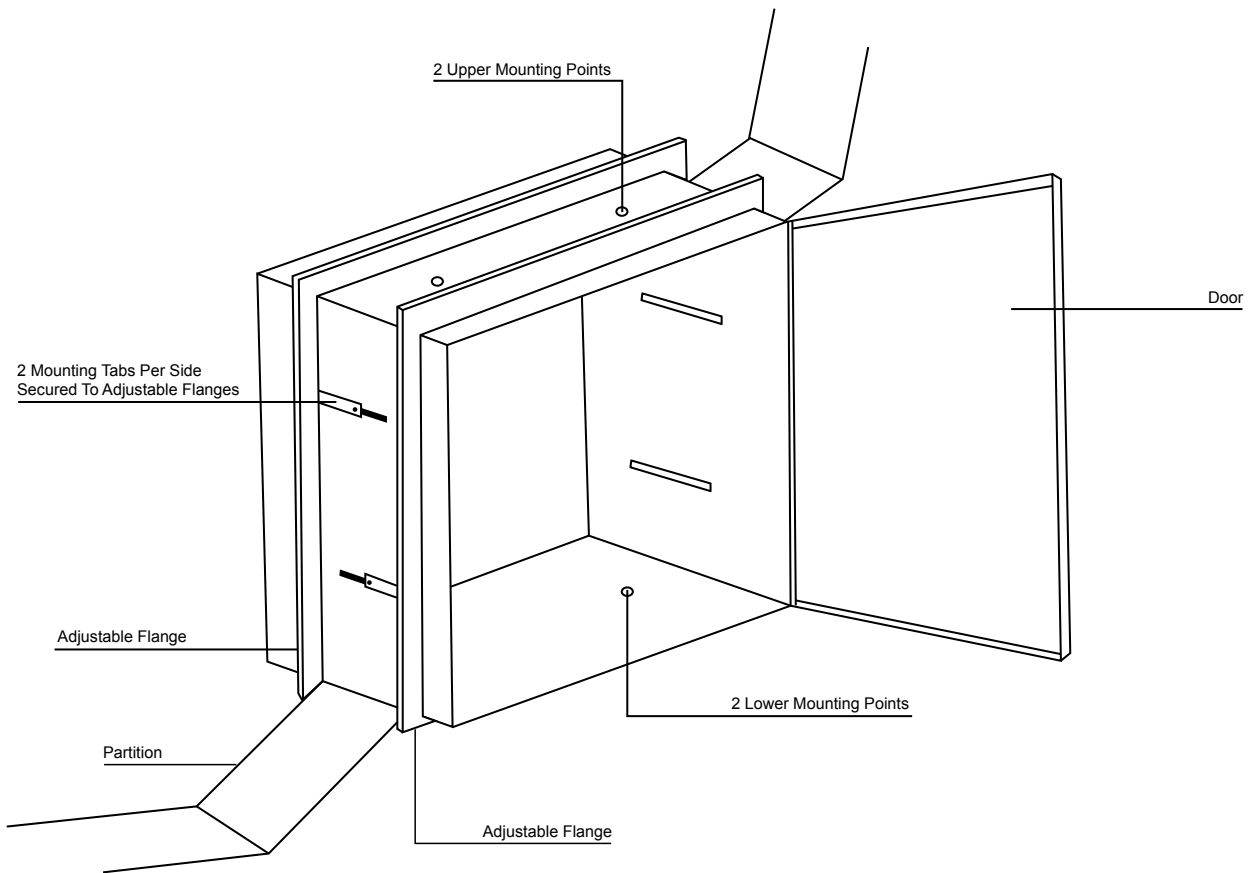
INSTALLATION

Coordinate installation with contractor architect to avoid interference with pipes, vents, etc. Provide a rough wall opening 12 1/2"W x 12 1/2"H. Depth of wall for recessing is 2 3/4" - 8". Remove adjustable flange from cabinet and insert into opening. Install flange back onto unit making sure both flanges are secure to wall surface. Secure cabinet from inside of unit at points indicated on drawing. After flange and cabinet are secured with proper fasteners (per each application) test door operation. One door should close while the other door opens. Place drip tray back in cabinet when doors operate.

NOTES

Formerly Model #: U905-8

U905 Specimen Pass Box Mounting



MOUNTING INFORMATION

- 1) Provide rough wall opening 12 ½" x 12 ½"
- 2) Will accommodate opening 2 ¾"D – 8"D
- 3) Remove adjustable flanges and insert into opening.
- 4) Make sure unit is equally balanced on each side.
- 5) For securing to wall or partition, wood fillers may be required.
- 6) Slide flanges over each side of unit for a snug fit covering wall opening.
- 7) Secure cabinet at upper and lower mounting points. Do not tighten all the way until side tabs are lined up for securing.
- 8) There are 8 mounting points to secure cabinet to opening. All points are secured from the inside of cabinet out.
- 9) Tighten all fasteners evenly making sure unit remains level.
- 10) Shut cabinet door making sure the doors close and open properly.
- 11) If door does not close properly, loosen the fasteners slightly to prevent door from hanging up.
- 12) Test function of doors that allow one door to be opened at all times

*(Fasteners are not supplied with unit)