Surgical Cabinets - Installation, Operation And Maintenance

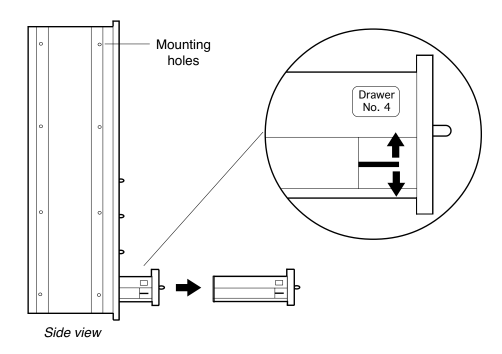
Page 1	Installation Preparation
Page 2	. Recess Mounted Cabinet Installation
Page 3	. Surface Mounted Cabinet Installation
Page 4	. Pass Through Cabinet Installation
Page 5	Operation And Maintenance

Surgical Cabinets - Installation Preparation

Remove drawers to access mounting holes.

If cabinet has drawers, remove them to access mounting holes. Toggle latches to release.

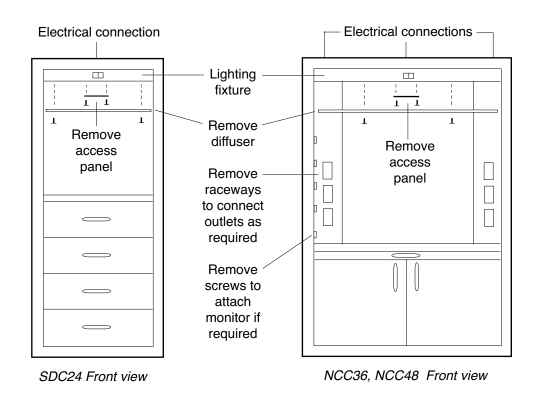
For correct allignment, replace drawers to their original position by matching the number on the inside of the cabinet to the number on side of drawer.



Make electrical connections:

Some cabinets require electrical connections.Do so in conformance with local codes using a qualified electrician.

Route power and ground wires to cabinet. Make final connections by removing access panels.

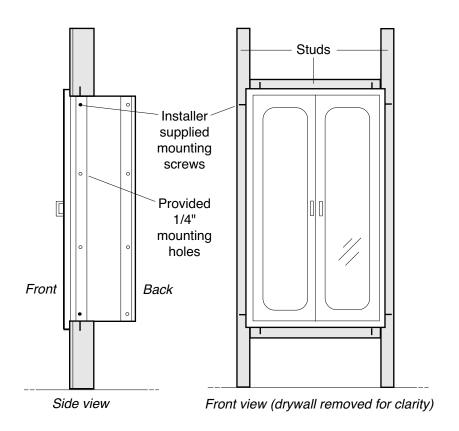


Page 2

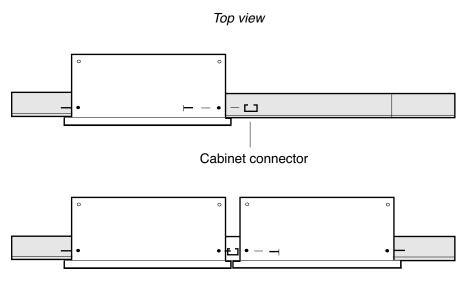


Surgical Cabinets - Recess Mounted Cabinet Installation

Cut wall opening, place cabinet and secure:



For multiple cabinet installation:



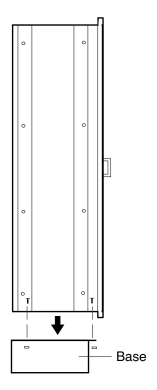
Page 3

- 1. Check local codes. Seismic calculations available.
- 1/4" Mounting holes provided. Mounting screws not supplied. Use screws suitable for wall material. All other screws, nuts provided.
- Wall opening width is the front width of the cabinet(s), less 1 1/2".
- 4. Wall opening height is cabinet front height less 1 1/2".
- 5. Wall opening depth is cabinet side less 3/4"
- Cut wall opening. Frame with stud material. Make sure cabinet mounting holes allign with studs as shown. Check opening is square.
- 7. Slide cabinet into wall. Do not lift by door handles.
- Install mounting screws into provided holes. Do not over torque and damage cabinet. Hand torque only.
- If multiple cabinet installation, attach cabinet connector. Slide additional cabinet(s) into wall and secure screws to cabinet connector and mounting holes.
- Check cabinet(s) are installed square to insure proper door movement.
 Shim as needed.

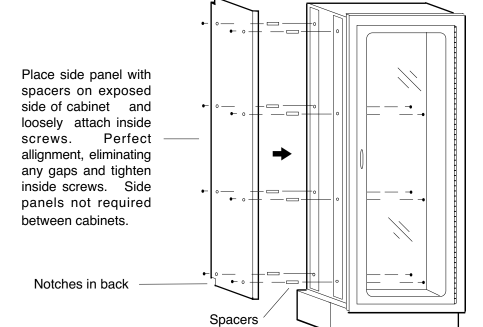


Surgical Cabinets - Surface Mounted Cabinet Installation

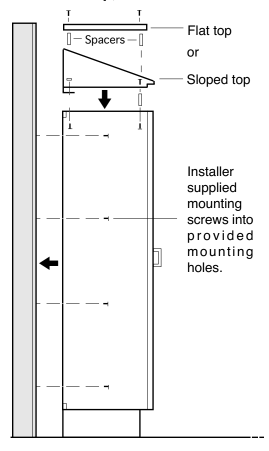
1. Secure base:



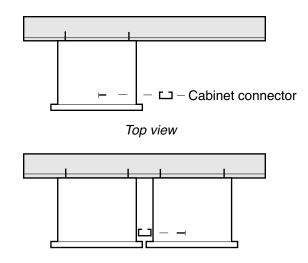
2. Secure side panels as required:



3. Secure top, then bolt cabinet to wall:



For multiple cabinet installation:



- 1. Check local codes. Seismic calculations available.
- 2. 1/4" Mounting holes provided. Mounting screws not supplied, use screws suitable for wall material. All other screws and nuts provided.
- 3. Do not lift cabinet by door handles.
- 4. Be sure cabinet is installed square to insure proper door movement.
- 5. Do not over torque mounting screws and damage cabinet. Hand torque only.

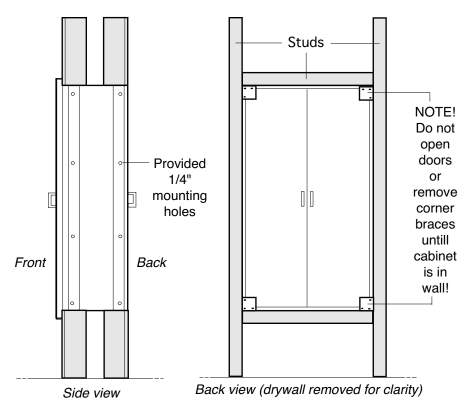




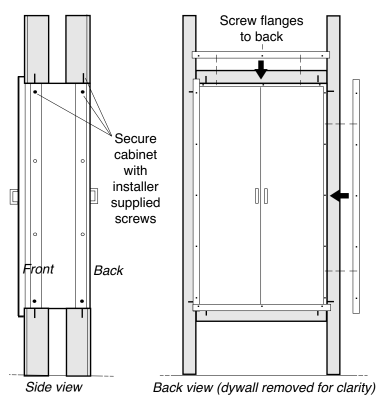


Surgical Cabinets - Pass Through Cabinet Installation

1. Cut wall opening and place cabinet:



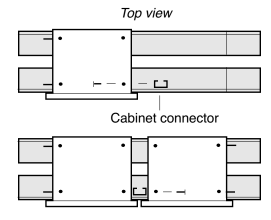
2. Secure cabinet to wall, attach flanges:



Page 5

- Check local codes. Seismic calculations available.
- 1/4" Mounting holes provided. Mounting screws not supplied. Use screws suitable for wall material. All other screws, nuts provided.
- 3. Wall opening width is the front width of the cabinet(s), less 1 1/2".
- Wall opening height is cabinet front height less 1 1/2".
- 5. Wall opening depth is cabinet side less 3/4"
- Cut wall opening. Frame with stud material. Make sure cabinet mounting holes allign with studs as shown. Check opening is square.
- 7. Slide cabinet into wall. Do not lift by door handles.
- Install mounting screws into provided holes. Do not over torque and damage cabinet. Hand torque only.
- If multiple cabinet installation, attach cabinet connector.
 Slide additional cabinet(s) into wall and secure screws to cabinet connector and mounting holes.
- Check cabinet(s) are installed square to insure proper door movement.
 Shim as needed.

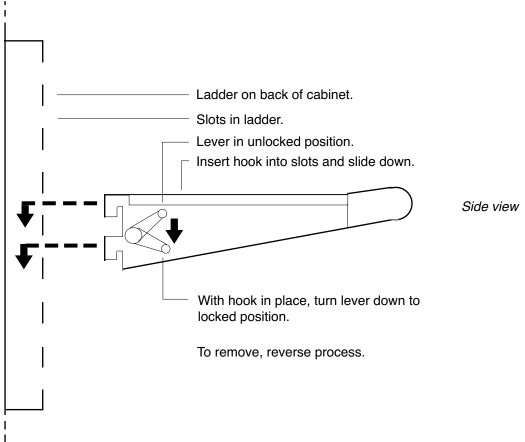
For multiple cabinet installation:



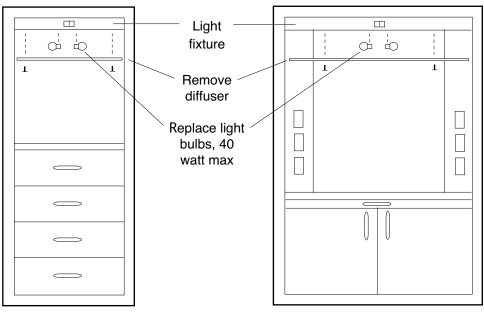


Surgical Cabinets - Operation And Maintenance

Placing / removing hooks on STC cabinets:



Replacing light bulbs:



SDC24 Front view NCC36,NCC48 Front view

Cleaning:

Clean with a soft cloth dampened with isopropyl alcohol. If using other cleaners, use caution and test first. Some can damage or cause corrosion to the cabinet and it's components. Do not expose cabinet to an excess of any liquid. Thoroughly dry cabinet with soft dry cloth. Rub all cloths in direction of grain, not in a circular motion to preserve finish.



Page 6