Recessed Stainless Steel Cabinet Assembly Guide SMS-01-V101-SSCR

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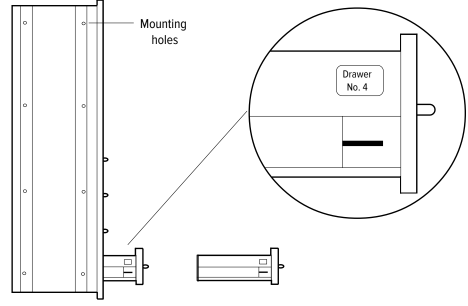
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Installation Preparation

Remove drawers to access mounting holes.

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

For correct align-ment replace drawers to their original position by matching the number on the inside of the cabinet to the number on side of drawer.

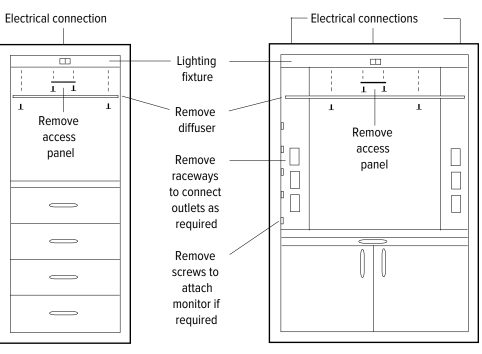


Side view

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.



SDC24 Front view

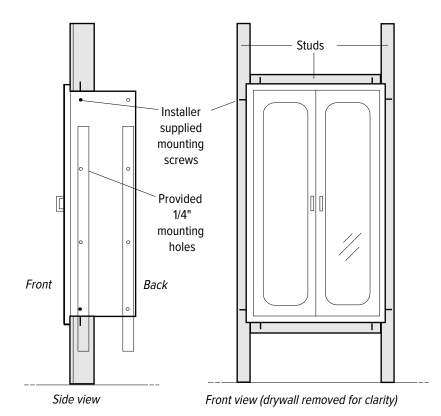
NCC36, NCC48 Front view

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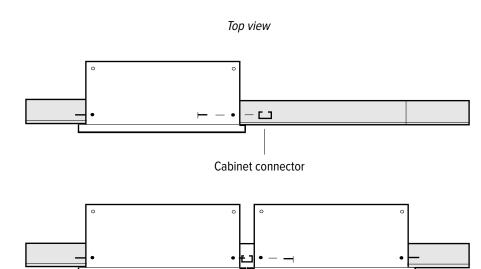


Recess Mounted Cabinet Installation

Cut wall opening, place cabinet and secure:



For multiple cabinet installation:



- 1. Check local codes. Seismic calculations available.
- 1/4" Mounting holes provided. Mounting screws not supplied. Use screws suit-able for wall material. All other screws, nuts provided. Wall
- opening width is the front width of the cabinet(s), less 1 1/2". Wall opening height is cabi-net
- 4. front height less 11/2". Wall opening depth is cabi-net side
- 5. less 3/4" Cut wall opening. Frame with stud
- material. Make sure cabinet mounting holes allign with studs as shown. Check opening is square. Slide cabinet into wall. Do not lift by door handles.
- 7. Install mounting screws into provided holes. Do not over
- torque and damage cabinet. Hand torque only.
 If multiple cabinet installa-tion, attach cabinet connec-tor.
- Slide additional cabinet(s) into wall and se-cure screws to cabinet con-nector and mounting holes. Check cabinet(s) are in-stalled square to insure proper
- 10. door movement. Shim as needed.

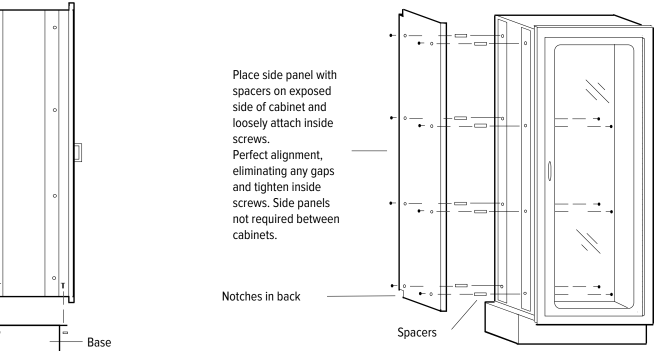
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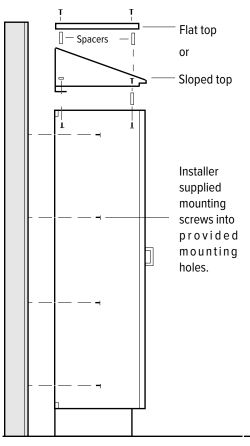
Surface Mounted Cabinet Installation

1. Secure base:

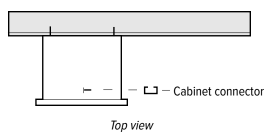
2. Secure side panels as required:

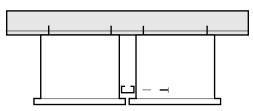


3. Secure top, then bolt cabinet to wall:



For multiple cabinet installation:





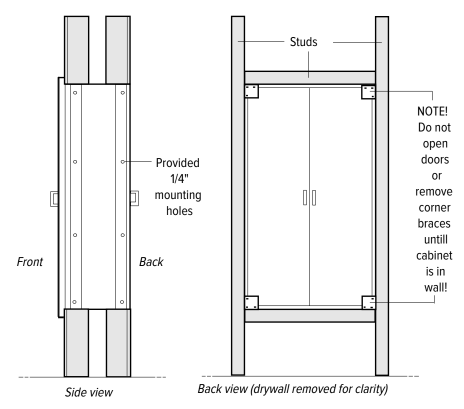
- 1. Check local codes. Seismic calculations available. 1/4"
- 2. Mounting holes provided. Mounting screws not supplied, use screws suitable for wall material. All other screws and nuts provided. Do not lift cabinet by door
- 3. handles.
- 4. Be sure cabinet is installed square to insure proper door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

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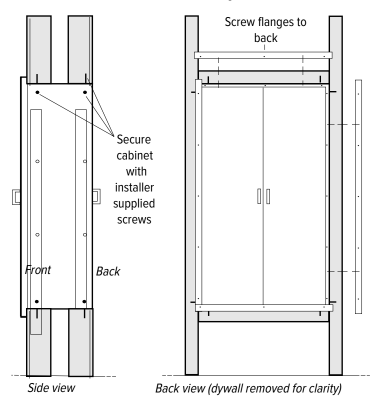


Pass Through Cabinet Installation

1. Cut wall opening and place cabinet:

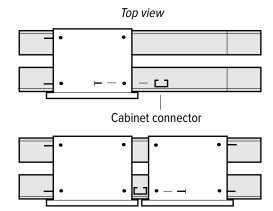


2. Secure cabinet to wall, attach flanges:



- 1. Check local codes. Seismic calculations available.
- 1/4" Mounting holes provided. Mounting screws not supplied. Use screws suit-able for wall material. All other screws, nuts provided. Wall
- opening width is the front width of the cabinet(s), less 1 1/2". Wall opening height is cabi-net
- 4. front height less 11/2". Wall opening depth is cabi-net side
- 5. less 3/4" Cut wall opening. Frame with stud
- material. Make sure cabinet mounting holes allign with studs as shown. Check opening is square. Slide cabinet into wall. Do not lift by door handles.
- 7. Install mounting screws into provided holes. Do not over
- torque and damage cabinet. Hand torque only.
 If multiple cabinet installa-tion, attach cabinet connec-tor.
- Slide additional cabinet(s) into wall and se-cure screws to cabinet con-nector and mounting holes. Check cabinet(s) are in-stalled square to insure proper
- 10. door movement. Shim as needed.

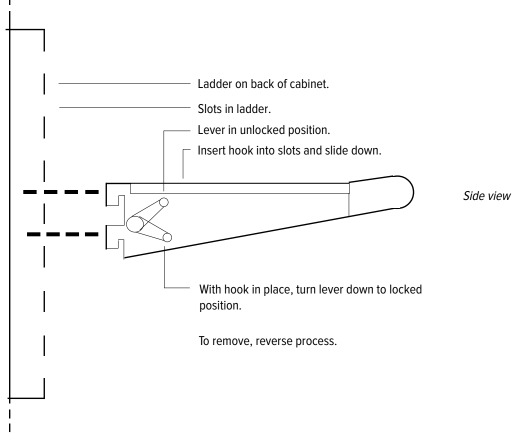
For multiple cabinet installation:



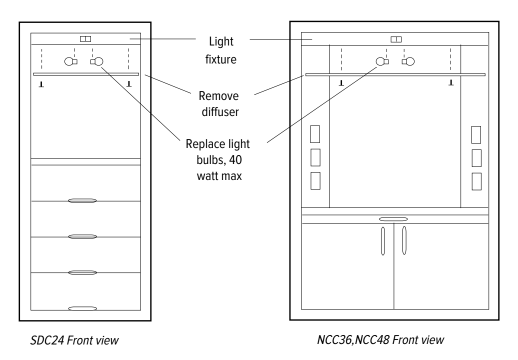


Operation And Maintenance

Placing / removing hooks on STC cabinets:



Replacing light bulbs:



Cleaning:

Clean with a soft cloth dampened with isopro-pyl alcohol. If using other cleaners, use cau-tion and test first. Some can damage or cause corrosion to the cabinet and it's components. Do not expose cabinet to an of any liq-uid. excess Thoroughly dry cabinet with soft dry cloth. Rub all cloths in direction of grain, not in a circular motion to pre-serve finish.

