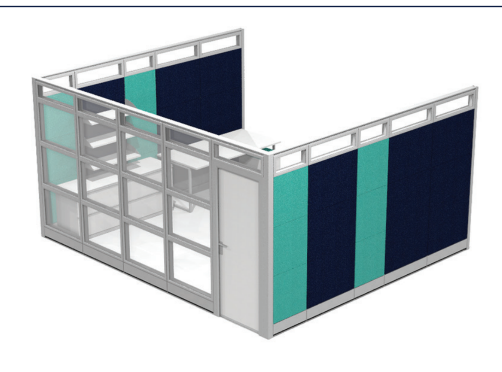


SAPPHIRE WALL SYSTEM

Installation Guide



84"H-108"H





Tools Needed for Installation

(Professional Assembly Recommended)





Mallet



Screw Gun



Level

Pry Bar

Allen Keys

Quick Tips

Chop Saw

- 1. Unpack all product before assembly
- 2. Hang door last on install
- 3. 3 person installation
- 4. Make sure all panels are level
- **5.** Frame entire office and lock to wall before hanging tiles.
- 6. Professional installation recommended.
- 7. **If your floor plan does not fit exactly with our sizes we suggest the following: A contractor may be hired to build out wall to meet measurements. This is called a knee wall and very common in the industry when odd measurements are left. This will make a finished look.





Identifying Parts





1" Hex Bolts- for panel to panel connectors

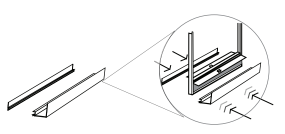
3" Hex Bolts- for wall starter



2" Sheet Metal Screws for top beam.



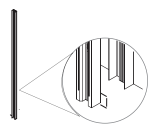
Top Beam



Bottom Track



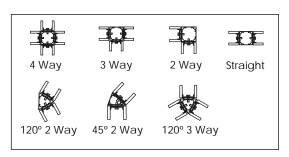
Spacer Spacer Threaded and not Threaded



Wall Starter



Stack up Connector



Connectors



End Trim



Frame



Panel Frame



Panel Topper- 10" Panel Topper- 20"

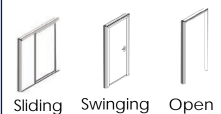








Materials Vary



Door and Frame



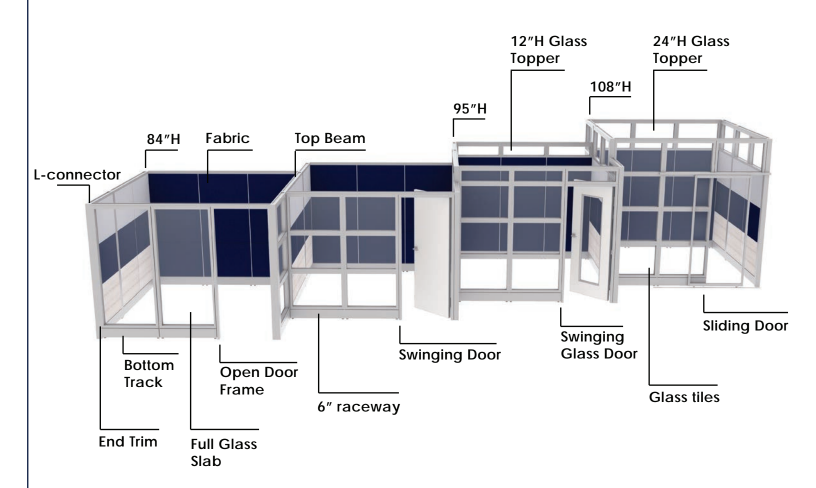
Glass Door Topper- 10" Glass Door Topper- 20" *1/2" Bigger Than regular Glass

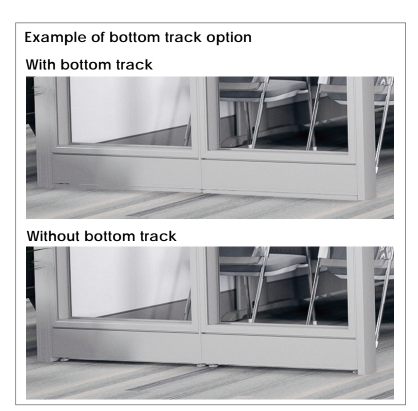
Light Blockers Small/Large





Example Images







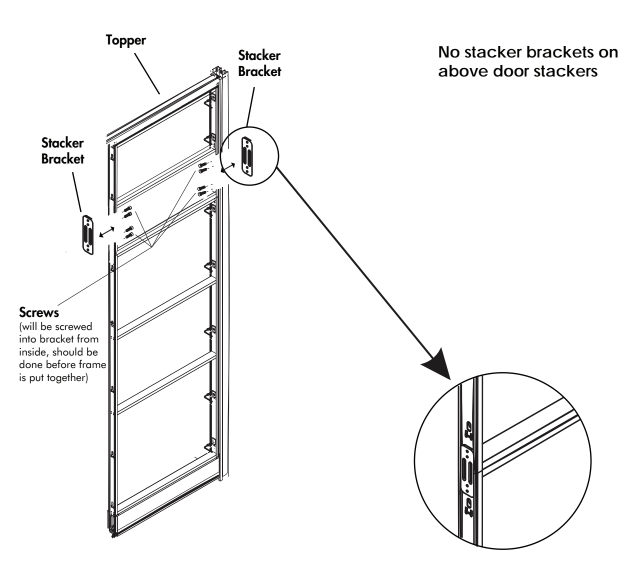


Stacker Bracket Connectors

Step 1: (for 95"H and 108"H only)

Attach glass topper to the wall system using the bracket shown (84"H wall system will not need a topper). Please attach stacker brackets and stacker frame before putting panels together.

Above door glass is 1/2" larger



*95"H wall system will have a 11"H topper

*108"H wall system will have a 24"H topper

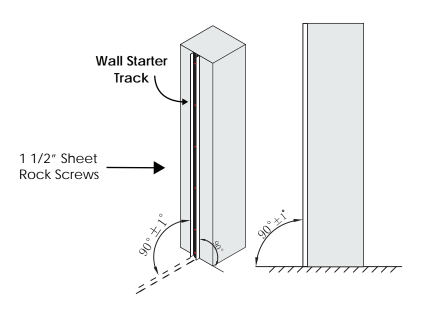


SKUTCHI DESIGNS & R

Installing Wall Starter and 1st Panel

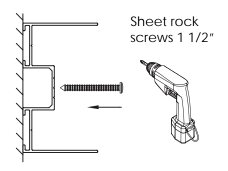
Step 2:

Locate the starting point of the project and install your first wall starter sleeve. After that is installed attach the wall starter post for your first frame. **Use 3 in hex bolts.**



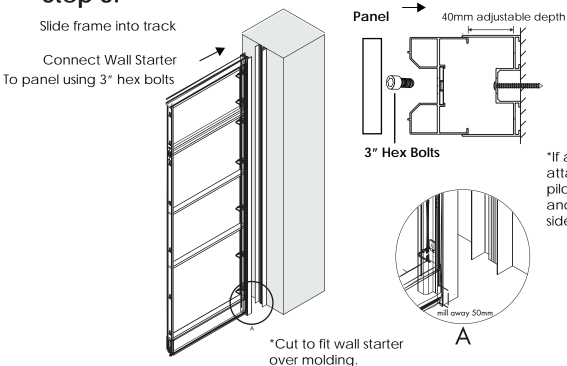
No pre-drilled holes.

Please use drill bolt and tap holes through frame. Then install sleeve on the wall



Fix the side groove into wall





*If a connector needs to be attached to a wall, make pilot holes on the panel side and screw through the other side into the wall

*Wall starters can

adjust up to 1"

Insert the side pole to the side groove. Side pole is processed as photo and fixed with panel connectors.





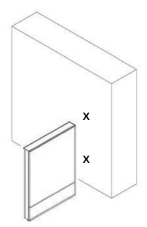
Installing Wall Mount



Ex. of mounted panel

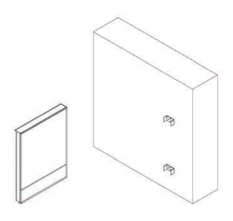


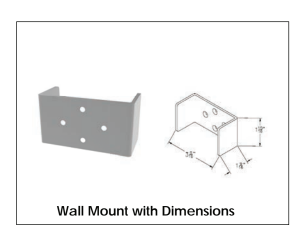
Use panel as a guide to mark on the wall where the mounts need to go.



Step 3:

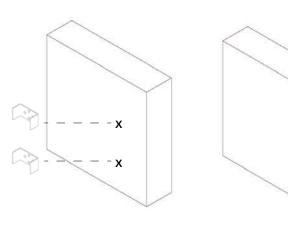
Once wall mounts are secure insert sapphire panel into wall mounts.





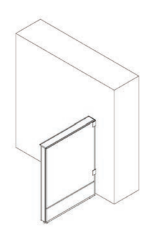
Step 2:

Using sheet rock screws, attach the wall mounts to the wall.



Step 4:

Panel should be secure.



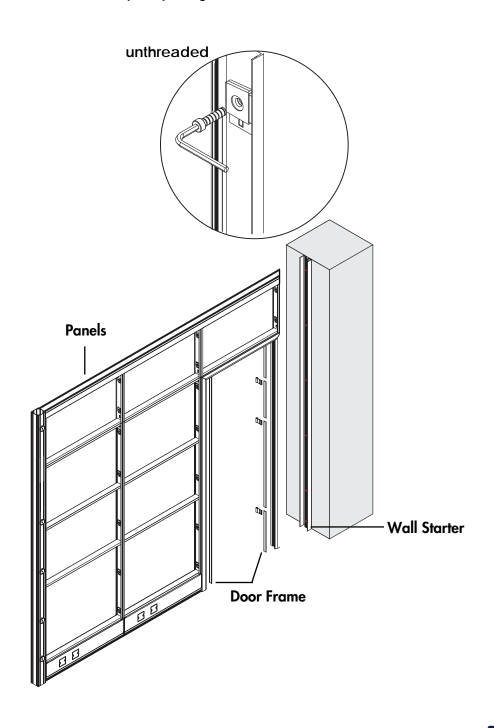
*If needed to make panel more secure drill a hole on the side of the wall mount and insert sheet metal screw.





Installing Door Against A Wall Starter

*Note: Whenever you are installing a door directly against a wall starter, be sure to remove the threaded washers and replace them with unthreaded washers to connect the door properly.

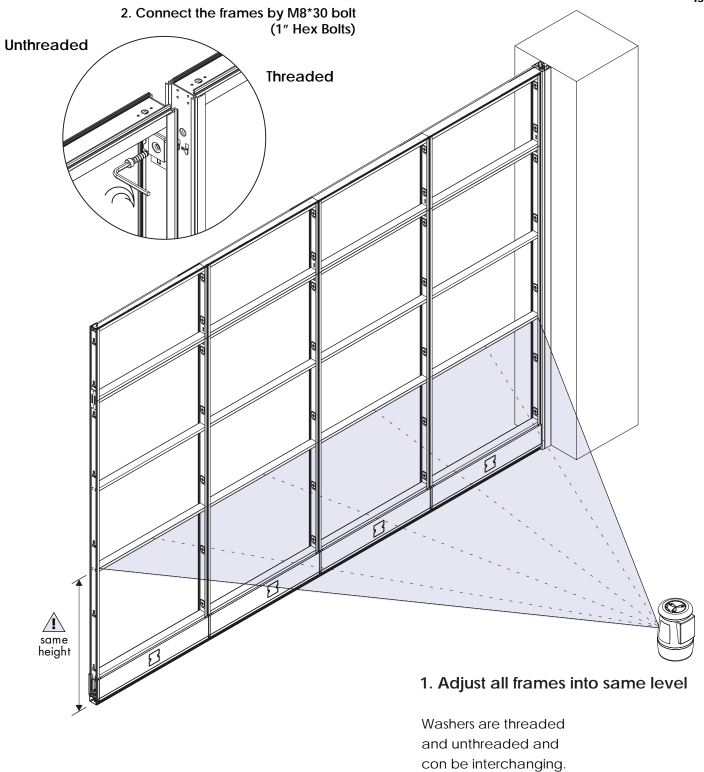


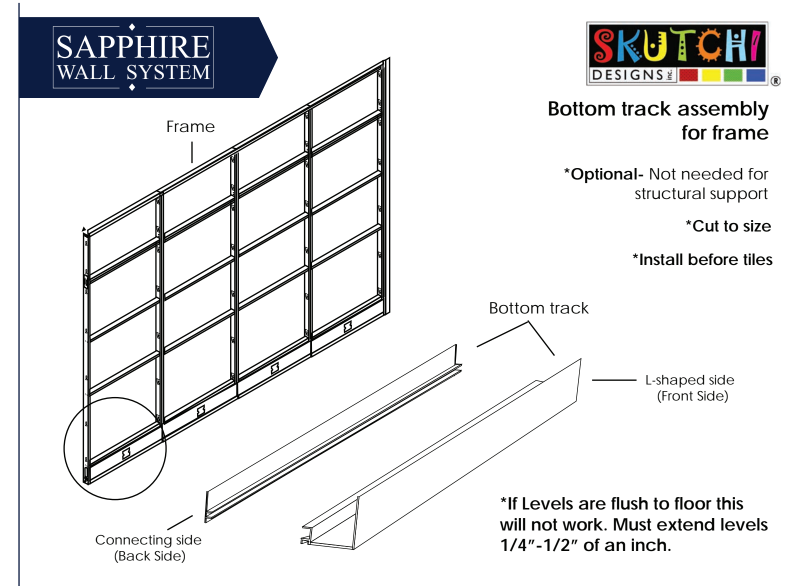




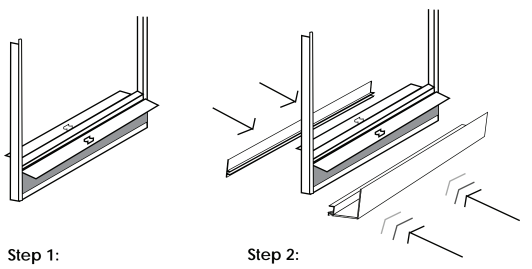
Straight Connectors

*Make sure everything is level





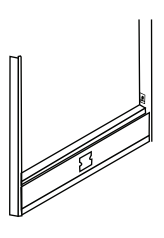
*Assemble bottom track before attaching tiles to frame



Open bottom raceways

Slightly lift frame a half an inch

Slide L-shaped part track underneath frame. When finished connect back of track to Bottom of L-shaped part of track



Close raceways

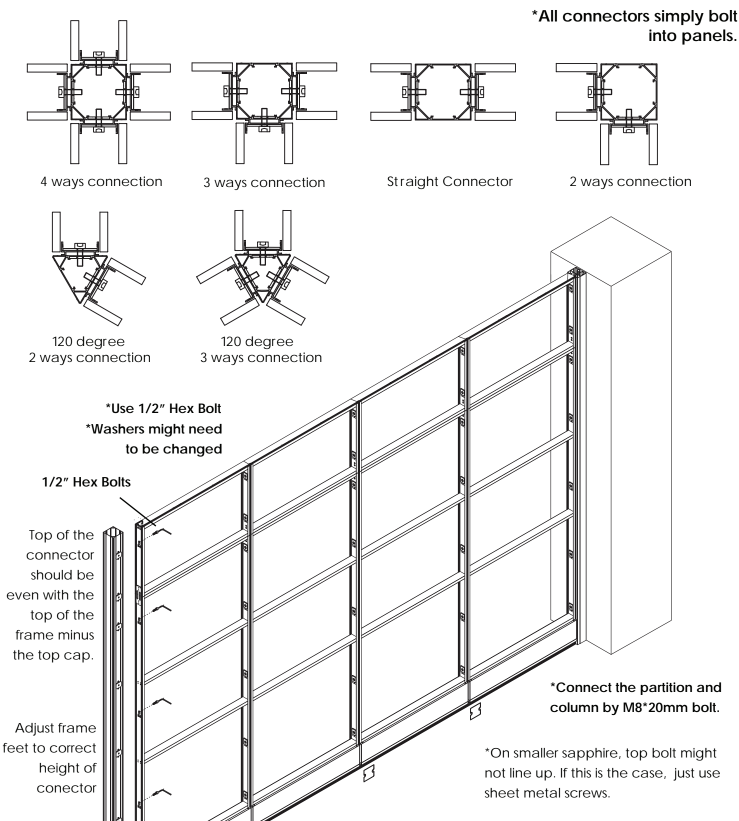
Step 3:





Attaching Connectors

into panels.



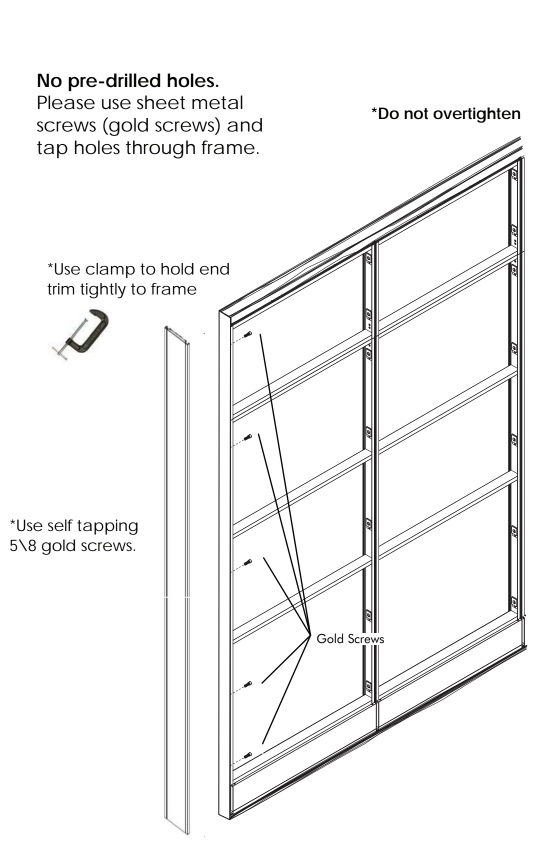
View Installation video here:

https://youtu.be/hPV8lzmqWQ4





Attach End Trim to Wall system

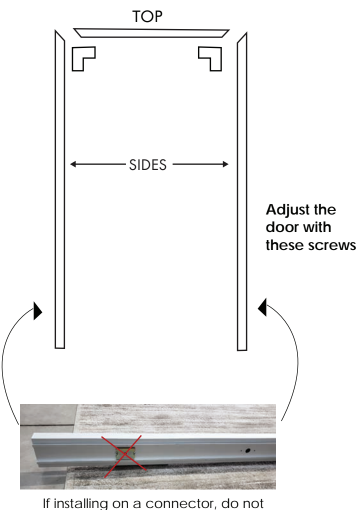






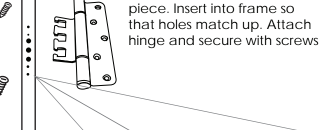
Door Frame Assembly

 Arrange door frame pieces on the floor in the correct positions that they will be put together.



use gold clips, use sheet metal screws to be able to attach to panels





Unscrew end screws from

Insert connector into top and side of frame and secure with screws



Parts



Assembled Frame



*When installing on connector please pre drill holes and use sheet metal screws

View Installation video here:

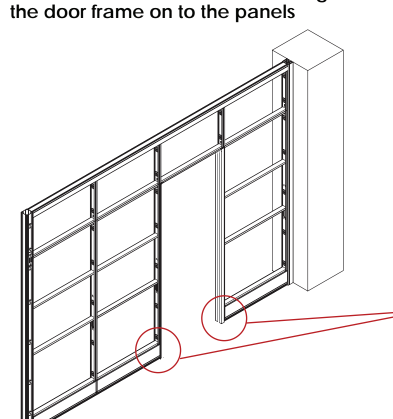
https://youtu.be/5iAHI74A6Uc





Installing Door Stabilizer

*This must be done before installing





Install a stabilizer on each panel that the door frame will be connecting to.

To install stabilizer on to panel:

Step 1: Remove screws from panel



Step 2: Attach stabilizer on to panel with screws



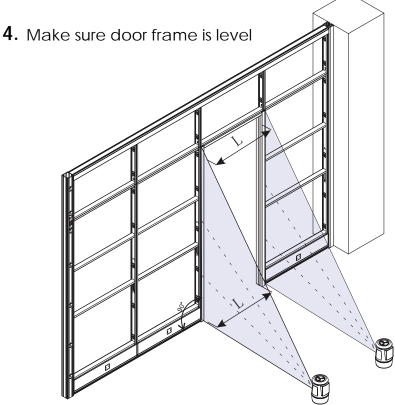
Step 3: Attach stabilizer to floor by drilling directly into the floor and secure with screws





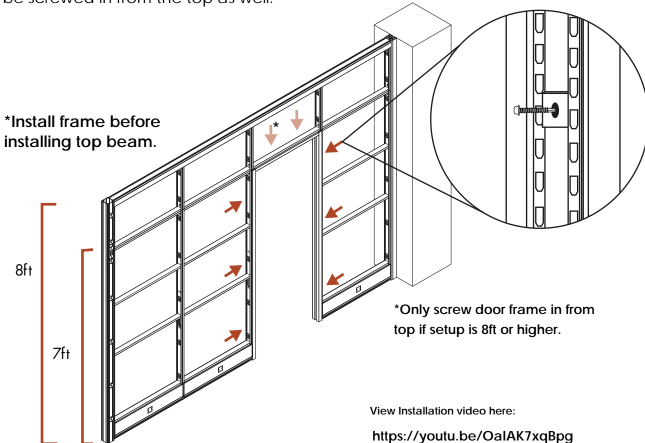


Installing Swing Door Frame



*Door frame on sliding door needs to be installed using sheet metal screws.

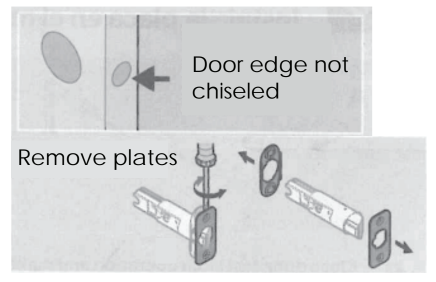
5. While tiles are off on 1 side of the wall, screw in through the panel to the frame with 1" hex bolts. 7ft walls this is the final step for the door frame assembly. 8ft walls need to be screwed in from the top as well.



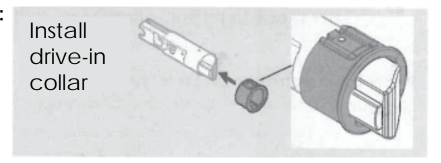




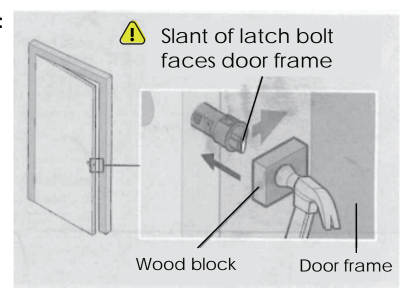
Step 1:



Step 2:

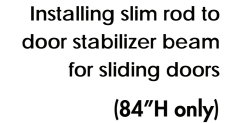


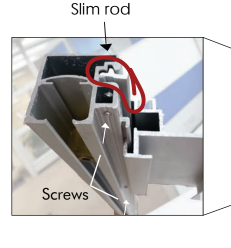
Step 3:





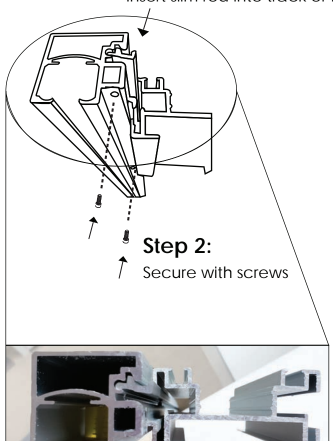






Step 1:

Insert slim rod into track of beam

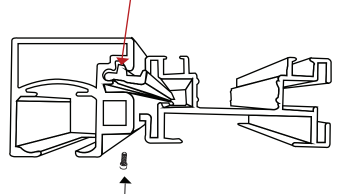




Slim rod

Insert here

Slim rod



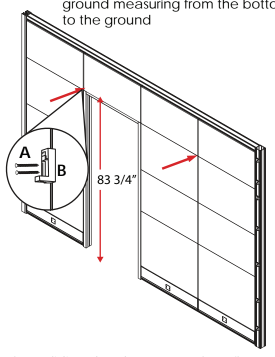
Secure with screws

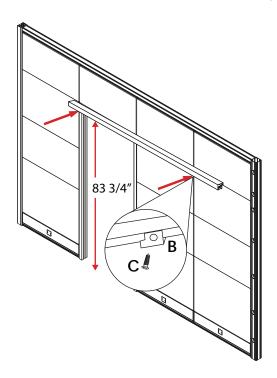




Sliding Door Assembly

1. Screw in sliding door track directly into panel. Door rail must be placed 83 3/4" from the ground measuring from the bottom of the rail 2. Place sliding door rail onto screwed in sliding door rail clips and screw in from below. Door rail must be placed 83 3/4" from the ground.

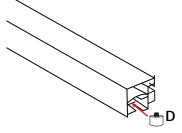




3. Place sliding door bottom track on floor using double sided tape, velcro, or glue; Lining it up with the door rail. Then proceed to place in sliding door.

*Gap needs to be the same so the door will slide freely

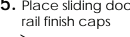
4. After inserting the sliding door into the rail, secure stopper on the end

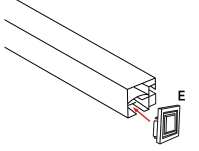


5. Place sliding door



Locks are available on bottom only of sliding doors. Spring lock-a 1" deep hole must be drilled in floor to engage lock.





Parts:



Track Clips

Screws



В

Track Clips



Screws

Door Rail Stopper





Finish Caps

View Installation video here:

https://www.youtube.com/watch?v=xhDhiL7eM0I





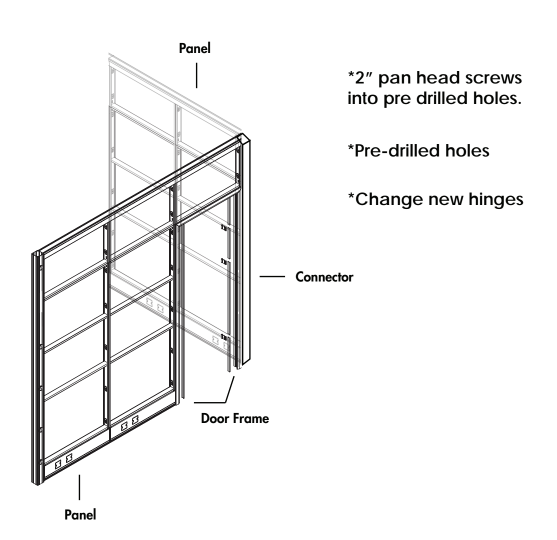
Installing Door Frame Against Connector

1. When installing a door frame against a connector:

Remove the white clips from the connector.

3. Make sure its level

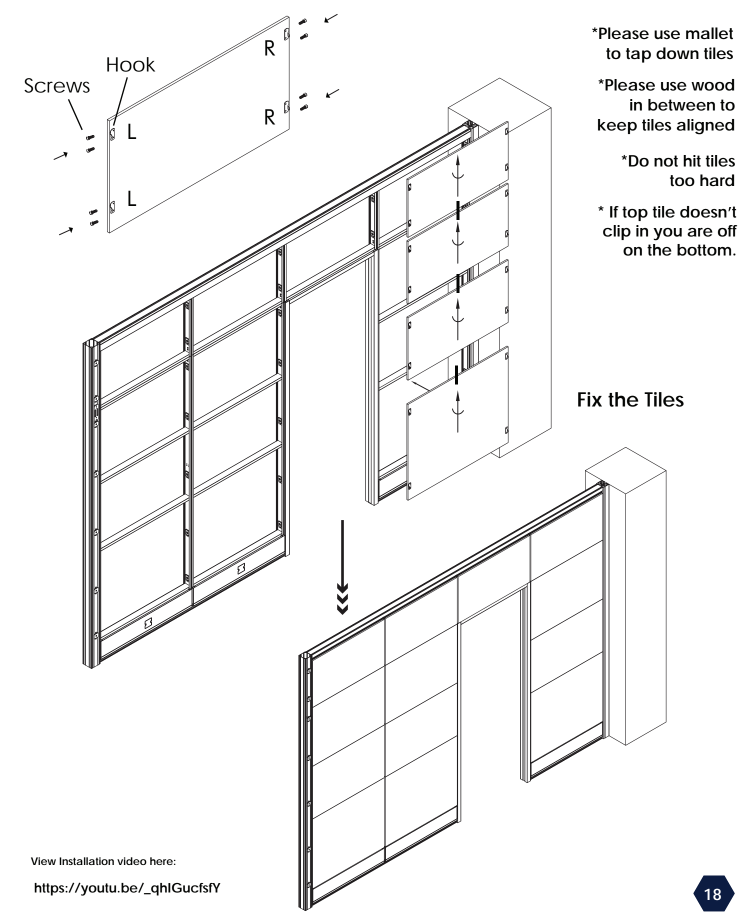
- 2. Use pre-drilled holes and screws to install
- 4. Install door after everything else is install







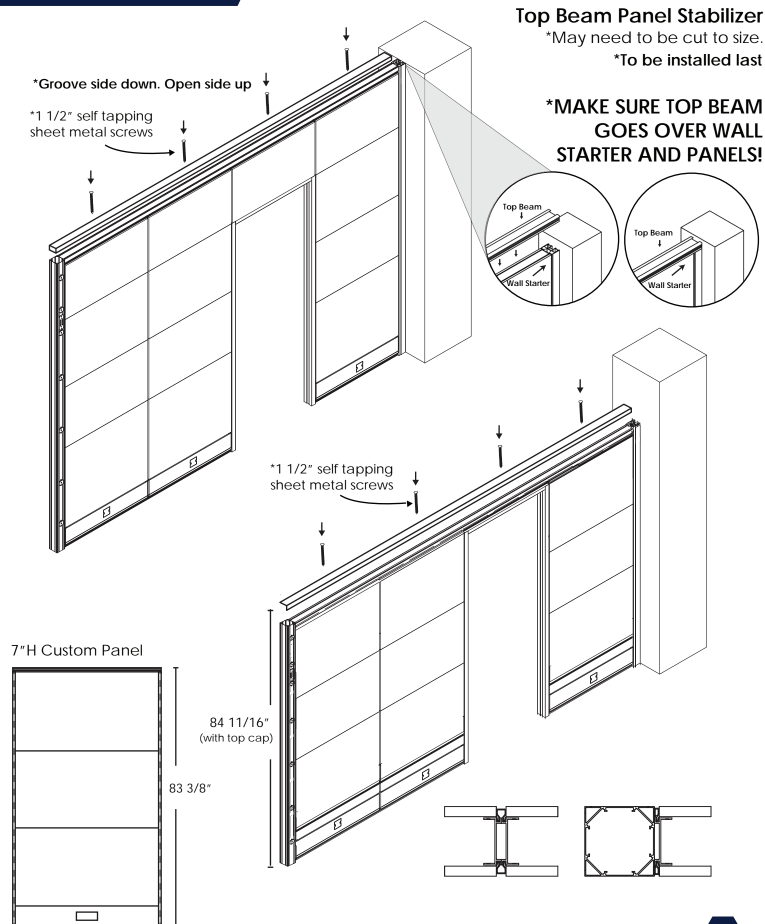
Installing the tile hook

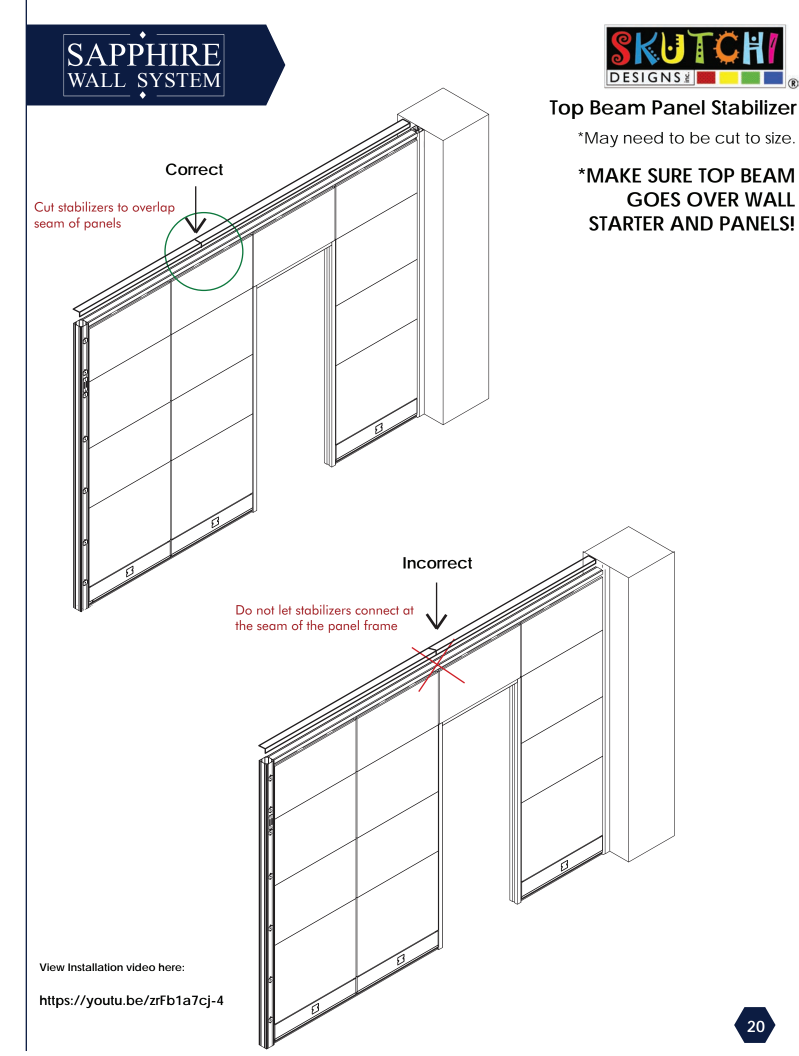




2 1/2" **I**





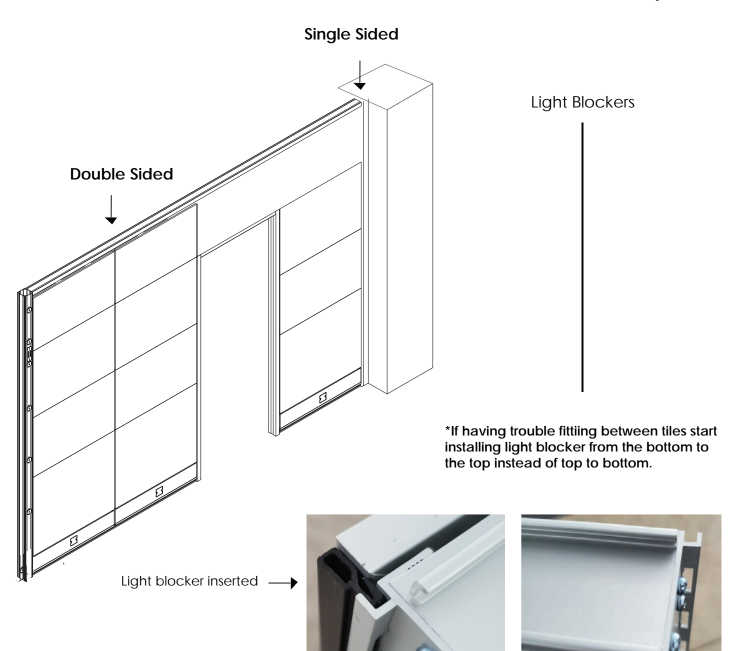






Light Blockers

Single sided by any connector. Double sided in between panels.







Electric/Data

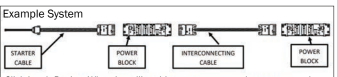


FINAL CONNECTION IS DONE BY A LICENSED ELECTRICIAN

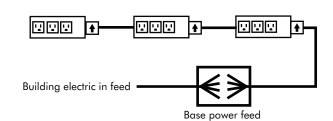
WARNING:

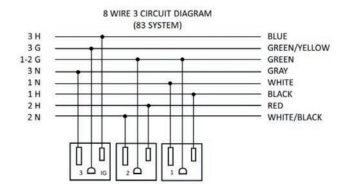
Risk of fire or electric shock. As with all non-directional systems, do not electrically connect panel to more than one supply source. Always determine that the panel is electrically connected to one and only one source of supply. Before using any equipment, check the entire system for polarity, continuity, and grounding integrity.





Click-Latch Device: When installing this system, ensure the connectors have securely clicked into position.





Power Supply Connection

The Power System is an eight wire system consisting of four individual circuits rated at 20 amps/120 volts maximum. Circuit 1 (black), circuit 2 (red), and circuit 4 (pink), are served by a system neutral (white) and an equpiment ground (green). Circuit 3 (blue) uses an isolated neutral (gray), and an isolated ground (green/yellow). The system may be supplied by a three phase power system with four individual circuits rated 20 amps/120 volts maximum, or as perimtted by local code.

When connecting electric pass throughs to power moduals, please make sure ARROW is up

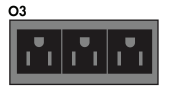
Outlet Layout Options



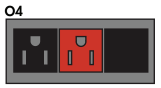
OUTLET - BLANK - BLANK



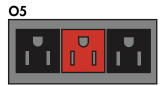
OUTLET - OUTLET - BLANK



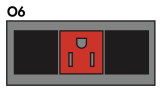
OUTLET - OUTLET - OUTLET



OUTLET - DEDICATED* - BLANK



OUTLET - DEDICATED* - OUTLET



BLANK - DEDICATED* - BLANK

*PLEASE NOTE: Orange is used to represent the dedicated outlet. The actual color of the outlet is **black.**

EMERALD Cubicles come with style #225 Outlets. **SAPPHIRE** Cubicles come with style #325 Outlets.





Electric/Data





CAT 6 - Blank - Blank - Blank

DM2



CAT 6 - CAT 6 - Blank - Blank

DM3



CAT 6 - CAT 6 - CAT 6 - Blank

DM4



CAT 6 - CAT 6 - CAT 6

DM5



CAT 6 - Phone Jack - Blank - Blank

DM6



CAT 6 - CAT 6 - Phone Jack - Blank

DM7



CAT 6 - CAT 6 - Phone Jack

All Modules can be customized to customers specifications. Please call to review options with one of our sales representatives. Color of jacks may vary.

Choose to add additional acoustic to your system using this rockboard. Below are the test results of its performance.

ROCKBOARD® 40 - Acoustical Performance

	CO-EF	AS FICIEN	TM C 42 TS AT F		NCIES		
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1.0"	0.07	0.32	0.77	1.04	1.05	1.05	0.80
2.0"	0.26	0.68	1.12	1.10	1.03	1.04	1.00
4.0"	1.03	1.07	1.12	1.04	1.07	1.08	1.10

ROCKBOARD® 60 - Acoustical Performance

	CO-EF		TM C 42	23 REQUEN	ICIES		
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1.0"	0.08	0.33	0.78	1.03	1.02	1.04	0.80
2.0"	0.32	0.81	1.06	1.02	0.99	1.04	0.95

ROCKBOARD® 80 - Acoustical Performance

	00 55		TM C 42		IDIEC		
	STIM AT A	FICIENT	17.047.0016.10	PARTY TO NO.	ATT TOTAL TO	1000	
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1.0"	0.11	0.31	0.82	1.01	1.02	1.01	0.80
2.0"	0.43	0.78	0.90	0.97	0.97	1.00	0.90

Environmentally Sustainable

Our stone wool production process uses some of the most advanced technology available. The last decade has seen a new generation of ROXUL manufacturing advancements designed to lower our environmental footprint. These endeavors have included:

- the capture and recycling of rainwater;
- reduction in energy consumption;
- recycling of raw materials back into the production process;
- the use of natural lighting in our facilities; and
- repurposing water used during the manufacturing process.

Moisture Resistance

ROCKBOARD®	Maintain Counting	ZO 000/
40/60/80 ASTM C 1104	Moisture Sorption	<0.08%

Fungi Resistance

ROCKBOARD®	Determination of	Barrers
40/60/80 ASTM C 1338	Fungi Resistance	Passed

Thermal Resistance

4.1 hr.ft ² .F/BTU	R-value/inch @ 75 °F	ROCKBOARD® 40/80
0.72 m ² K/W	RSI value/25.4 mm @ 24 °C	ASTM C 518 (C 177)
4.2 hr.ft ² .F/BTU	R-value/inch @ 75 °F	ROCKBOARD® 60
0.72 m ² K/W	RSI value/25,4 mm @ 24 °C	ASTM C 518 (C 177)

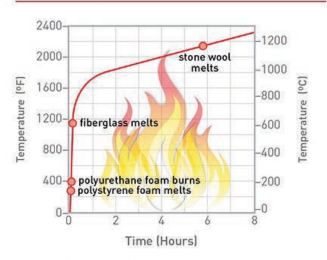
Maximum Service Temperature

ROCKBOARD®	ACTION IN	Hot Surface Performance In Compliance
40/60/80	ASIM C 411	with ASTM C 612 @ 1200 °F [650 °C]

Fire Performance

ROCKBOARD® 40/60/80 CAN4 S114	Test for Non- Combustibility	Non-Combustible
ROCKBOARD® 40/60/80	Surface Burning	Flame Spread = 0
ASTM E 84(UL 723)	Characteristics	Smoke Developed = 0
ROCKBOARD® 40/60/80	Surface Burning	Flame Spread = 0
CAN/ULC S102	Characteristics	Smoke Developed = 0

Temperature Development in a Standard Fire (ASTM E119)



Compliance and Performance

ROCKBOARD® 40	Mineral Fiber Block and	Type IVA
ASTM C 612	Board Thermal Insulation	Complies
ROCKBOARD®	Mineral Fiber Block and	Type IVB,
60/80 ASTM C 612	Board Thermal Insulation	Complies







Installing the rockboard in the sapphire system.

Rockboard fits in between the laminate tiles on the system.





