

Installation Guide

Cubicle and Shower Curtain Systems

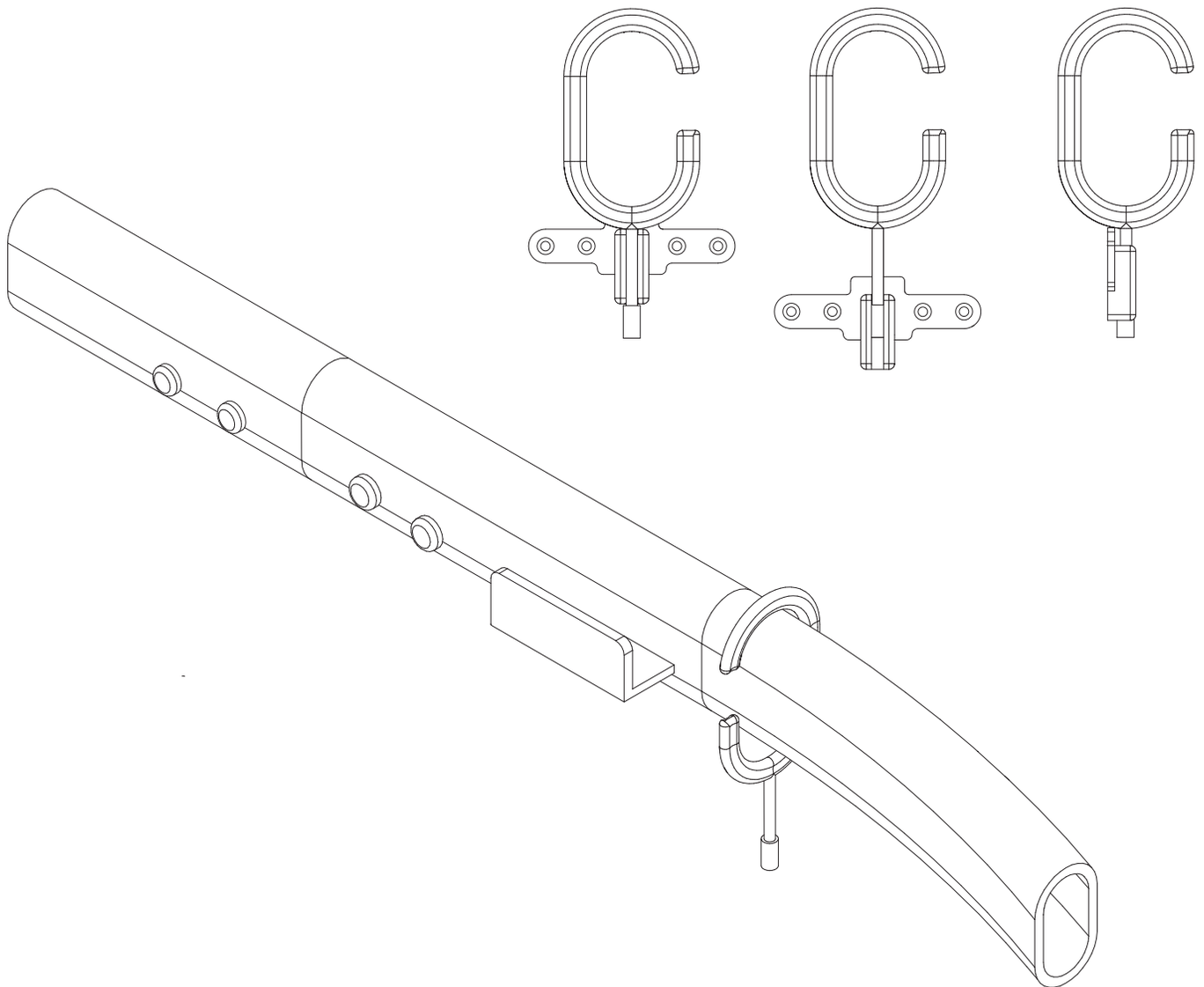


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Tools Required



Painters Tape



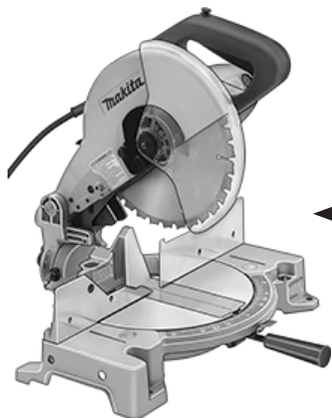
- 9/64" Drill Bit (Provided)
- 11/64" Drill Bit (Provided)
- 1/4" Drill Bit (Masonry)
- 1/2" Drill Bit (Dry-Wall)
- 1/8" Drill Bit (Dry-Wall)
- 5/8" Drill Bit
- 7/32" Drill Bit (If Pre-drilling Metal Stud)



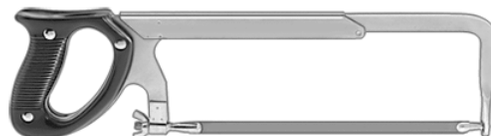
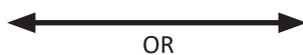
Phillips Screw Driver



Electric Drill



Miter/Chop Saw



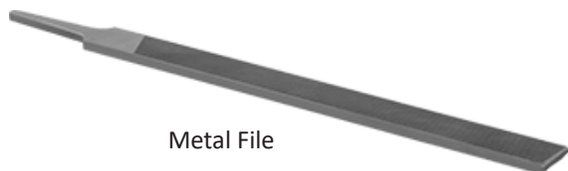
Hack Saw.



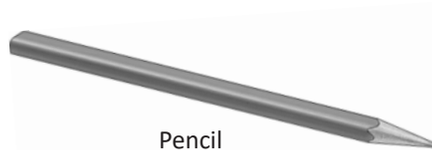
Level



Tape Measure

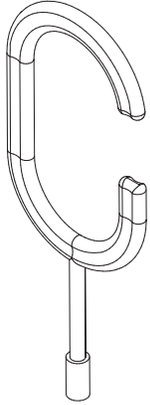


Metal File

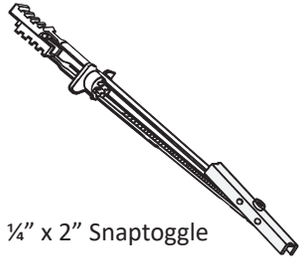


Pencil

Parts Included (Some items only included with specific kits).



PRVC CURTAIN HOOK



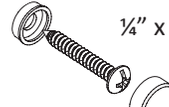
1/4" x 2" Snaptoggle



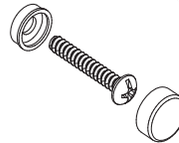
#8 - 1/2" Screw w/ Cap



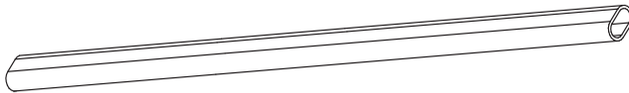
#8 - 1 1/2" Sheet Metal Screw



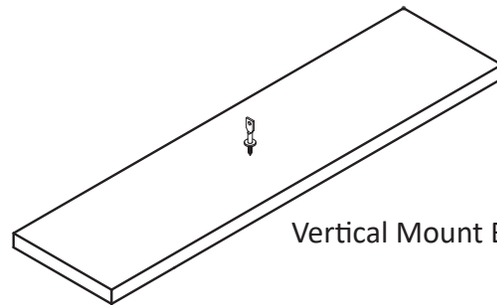
1/4" x 2" Steel Screws and Two-Piece Cap



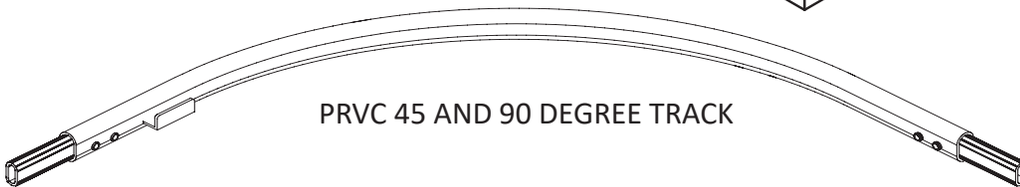
1/4" x 2" Steel Bolt and Two-Piece Cap



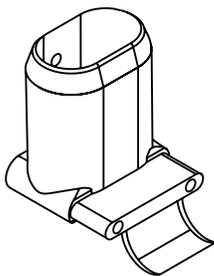
PRVC TRACK



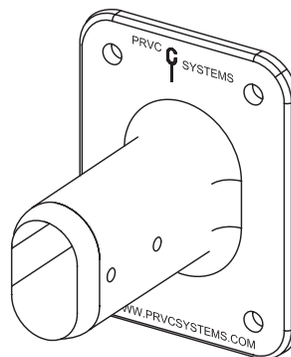
Vertical Mount Board



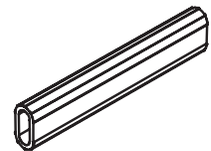
PRVC 45 AND 90 DEGREE TRACK



PRVC VERTICAL MOUNT

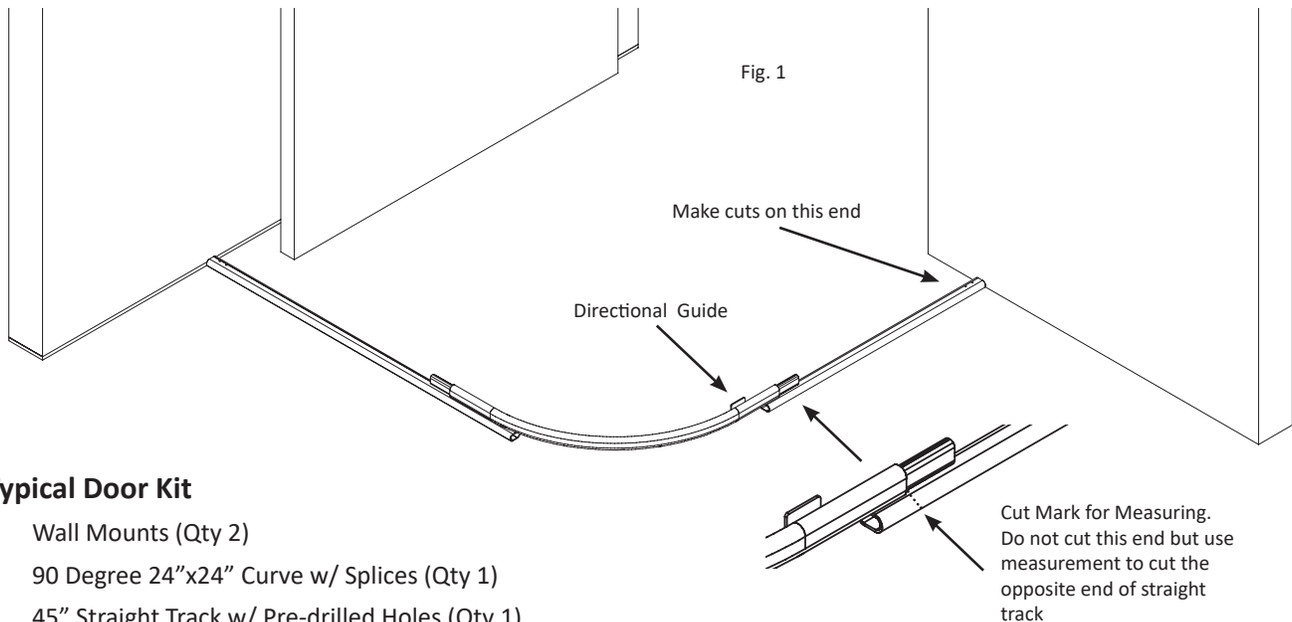


PRVC WALL/CEILING MOUNT



PRVC TRACK SPLICE

Installing PRVC Track with a Curve



Typical Door Kit

- Wall Mounts (Qty 2)
- 90 Degree 24"x24" Curve w/ Splices (Qty 1)
- 45" Straight Track w/ Pre-drilled Holes (Qty 1)
- 32" Straight Track w/ Pre-drilled Holes (Qty 1)
- #8 - 1/2" Screw and Cover Cap (Qty 8)
- 1/4" Plastic SnapToggler w/ 1/4"x2" Pan Head Screw and 2 Piece Cap Cover (Qty 8)
- #12 - 2 1/2" Pan Head Sheet Metal Screw (Qty 8)

Step 1:

First get a general idea of where you want to place your track system. Start by dry fitting all the parts together except the wall mounts (Fig. 1). Position the curve on the floor and place the track ends flush against each wall. Make sure that the straight track are not connected to the curve but placed next to it as shown in (Fig 1.)

Make note of light switches or any other obstacles that might be inside the wall that would cause a conflict when installing the wall mounts. If there are obstacles, please adjust your track location.

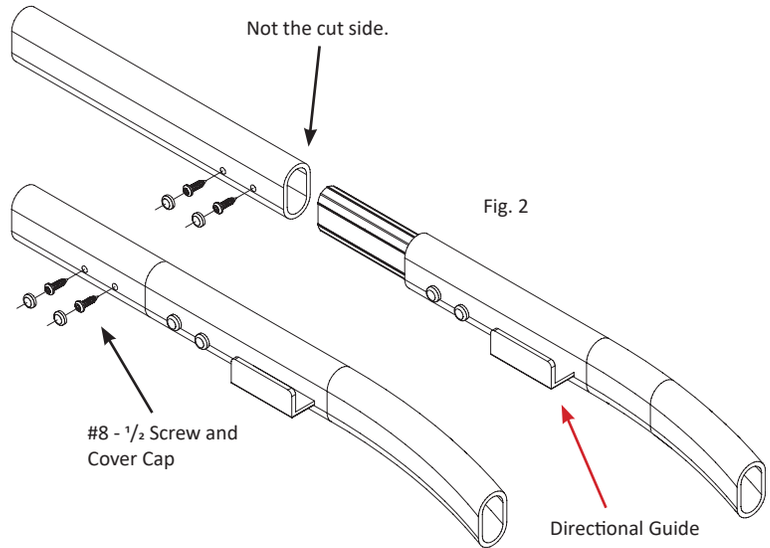
The straight track is pre-drilled on each end with 1/64" diameter holes which are offset towards the bottom side of the track. This provides clearance for the curtain hanger to slide on the track. The drill holes must line up with the bottom of the Locator Tab on the curve. The tab must point up as shown or the curtain hook will not work properly.

If you need to make any cuts to the straight track, keep in mind that the wall mounts are approximately 1/2" thick. Measure the distance you will need from the non wall side straight track to the where the curve meets the splice. Then take that measurement, subtract the 1/2" for the wall mount and mark the wall side end to perform any cuts. A chop saw with a blade for cutting aluminum is recommended, but a hack saw will also work. Make sure you cut the end that will be installed into the wall mounts. Once the cuts are made, place the new cut end into the wall mounts and not on the splice side.

Installing PRVC Track with a Curve

Step 2:

Once the tracks have been cut to length, place the curve with the Directional Guide pointing up as shown and slide the tubes on making sure the holes are aligned with the holes in the curve (Fig 2). Make sure the cut side is not used on the splice side.



Use the pre-drilled holes in the track as a guide for the 9/64" diameter holes that need to be drilled in the curve Splice. To prevent misalignment of the screw holes, it is best to drill one hole at a time using a 9/64" drill bit. Stop drilling once you have gone through the first side of the splice.

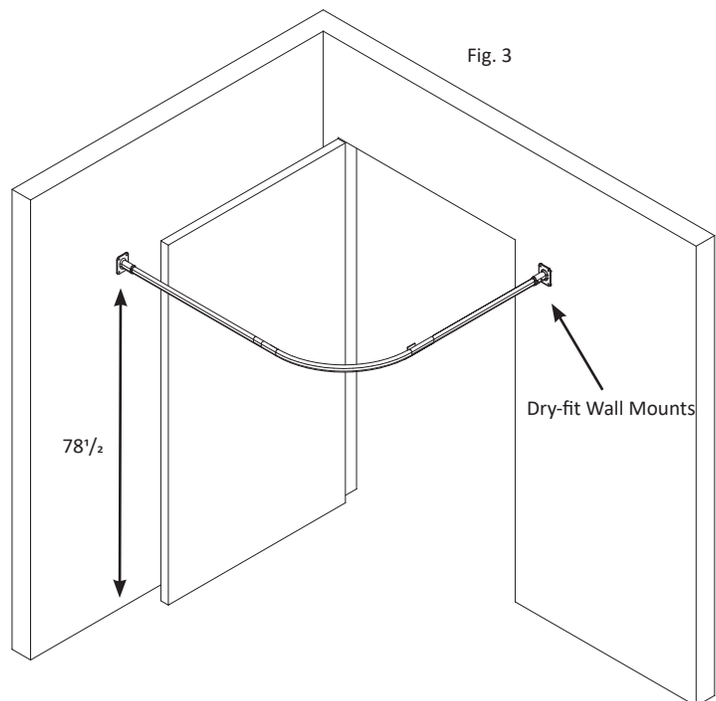
Then using a Philips head screw driver, insert the first #8-1/2" screw in before drilling the second hole. Then do the same thing for the second screw. Then snap in the white screw caps to the head of the screw.

Follow the same steps for the second splice and track on the curve.

Step 3.

The standard PRVC curtain track is installed at 80" from the floor and can be hung higher or lower depending on the application. If track is being installed in front of a breakaway door, you will need to hang it at a minimum of 1/4" higher than the door to avoid the door hitting the track when opened.

Dry fit the PRVC Wall Mounts (Fig 3) on both ends of the track making sure holes are facing the inside of the track. With two people, lift the curtain track into place (Fig 3). The bottom of the PRVC Wall Mount should be at 78 3/4" off the floor. Make sure the center of the curve and the PRVC Wall Mount is level before marking the four holes of the first PRVC Wall Mount.

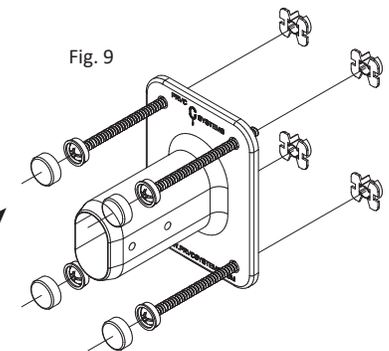
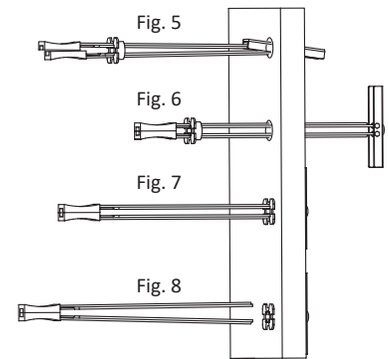
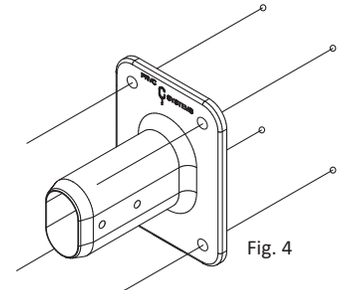


Installing PRVC Track with a Curve

Step 4:

Once you have marked your first wall mount, it is time to permanently install the first PRVC Wall Mount.

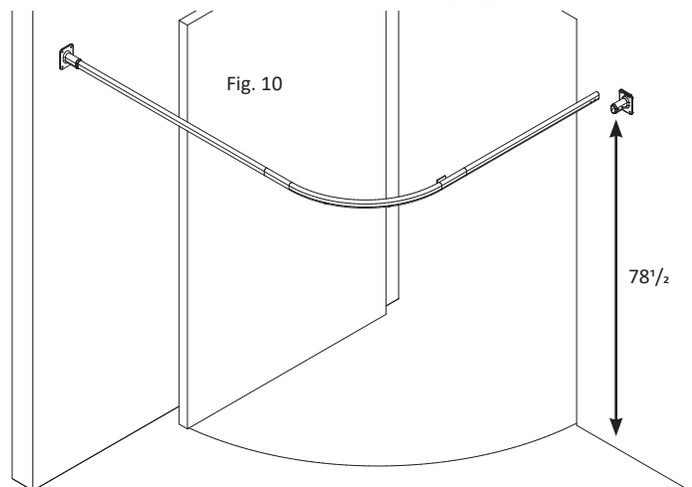
- A. Pre-drill the 4 hole PRVC Wall Mount marks using a 1/8" drill bit (Fig 4). If stud is not found, use a 1/2" drill bit to drill out holes in sheetrock and move to 4B. If stud is found use a 7/32" drill bit to pre-drill hole and move to step 4C.
- B. Using a 1/4" x 2.5" Snap Toggle Bolt:
 - 1. Hold metal channel flat alongside plastic straps and slide channel through hole (Fig 5). Minimum clearance behind wall: 1 1/8"
 - 2. Hold ends of straps between thumb and forefinger and pull toward you until channel rests flush behind wall (Fig 6).
 - 3. Slide plastic cap along straps with other hand until flange of cap is flush with wall (Fig 7).
 - 4. Snap the straps at wall by pushing side to side, snapping off straps level with flange of cap (Fig 8). Discard straps.
 - 5. Place Wall Mount over flange and install metal bolts. Tighten the bolts into the wall fastener until the PRVC Wall Mount is firm against the wall. Then place white snap cap on the screw heads and push onto the head of screw (Fig 9).
 - 6. Move to Step 5.
- C. Place track wall plate at hole locations and use 1/4" (#14) x 2" sheet metal screws with a snap cap washer then tighten. Place white snap cap on screw head and push onto head of screw. Move to Step 5.



1/4" Plastic SnapToggler w/ 1/4"x2" Pan Head Screw and 2 Piece Cap Cover

Step 5:

Once the first PRVC Wall Mount is installed, dry-fit the second PRVC Wall Mount into the opposite end of the track (Fig 10). Then lift the whole track and insert the track into the permanently installed PRVC Wall Mount. Make sure the track is level across the run and the second PRVC Wall Mount is 78 3/4" off the floor. Then mark your 4 holes in the second PRVC Wall Mount. Once you have your 4 holes marked place the track on the floor. Then follow the same steps as found in Step 4 for the first PRVC Wall Mount.



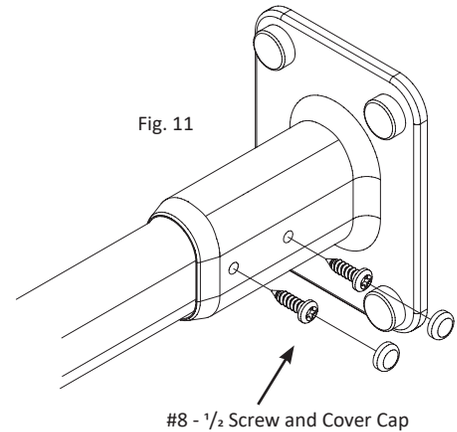
Installing PRVC Track with a Curve

Step 6:

Permanently attach the wall mounts to the track (Fig 11). Use a $\frac{1}{64}$ " drill bit to create the holes in the track for the two #8- $\frac{1}{2}$ " screws. The mount includes two pre-drilled holes as a guide. Make sure that you do not drill thru both sides of the tube. Once drilled, insert the screws into the pre-drilled holes using a Philips head screw driver. Then snap in the white screw caps to the head of the screw.

Step 7:

- A. Use vacuum to remove any sheetrock dust or debris.
- B. If necessary, clean track with Windex or water using microfiber cloth.
- C. For track maintenance, use Pledge Revitalizing Oil, wipe on and off to maintain a clean and quiet track.



Installing PRVC Track without a Curve

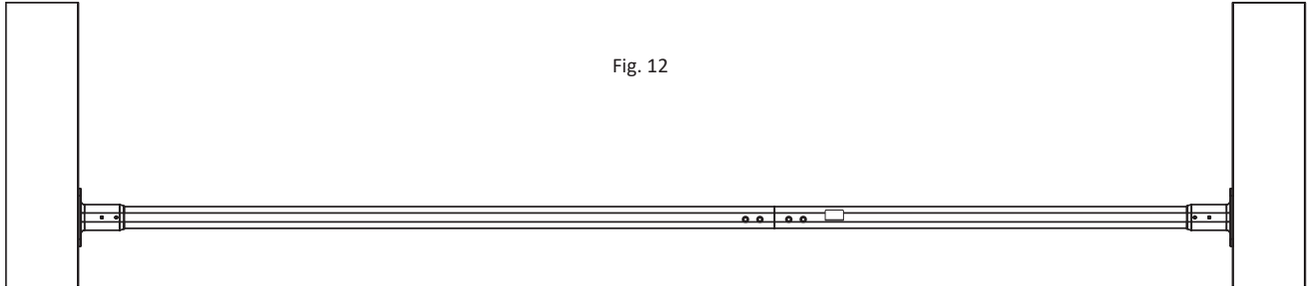


Fig. 12

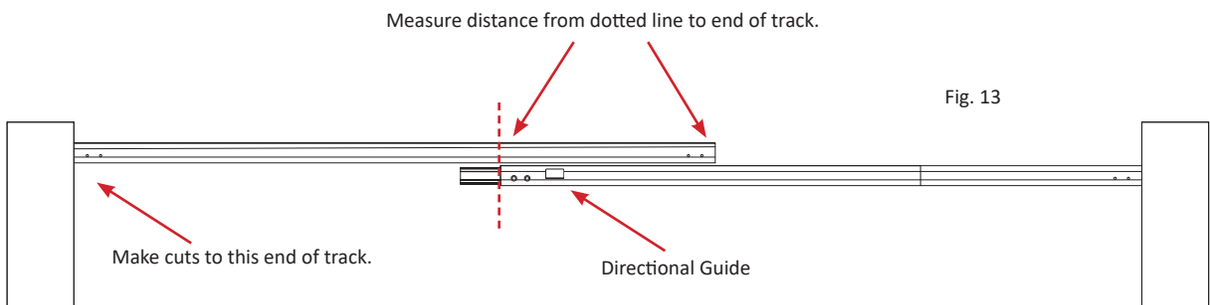
Step 8:

First get a general idea of where you want to place your track system (Fig 12). Position the track on the floor and place the track ends flush against each wall. Make sure that the straight track are not connected, but placed next to each other as shown in (Fig 13.)

Make note of light switches or any other obstacles that might be inside the wall that would cause a conflict when installing the wall mounts. If there are obstacles, please adjust your track location.

The straight track is pre-drilled on each end with $\frac{1}{64}$ " diameter holes which are offset towards the bottom side of the track. This provides clearance for the curtain hanger to slide on the track. The drill holes must line up with the bottom of the Directional Guide as shown. The Directional Guide must point up as shown or the curtain hook will not work properly.

If you need to make any cuts to the straight track please complete now (only make a cut on the track does not have the splice). The wall mounts are approximately $\frac{1}{2}$ " thick, so please keep this in mind when making any adjustments. Measure the distance you will need from the non wall side straight track to the where the opposite straight track meets the splice. Then take that measurement, subtract the $\frac{1}{2}$ " for the wall mount and mark the wall side end to perform any cuts. A chop saw with a blade for cutting aluminum is recommended, but a hack saw will also work. , make sure you cut the end that will be installed into the wall mounts. Once the cuts are made, place the new cut end into the wall mounts and not on the splice side.



Installing PRVC Track without a Curve

Step 9:

Once the track have been cut to length, place the straight track with the Directional Guide pointing up as shown and slide the tubes together making sure the holes are aligned with the holes on the opposite straight track. Make sure the cut side is not used on the splice side.

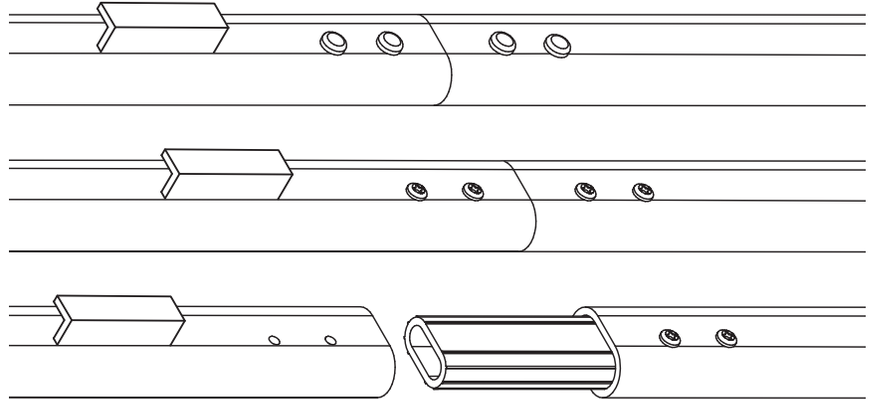


Fig. 14

Use the pre-drilled holes in the track as a guide for the 9/64" diameter holes that need to be drilled in the Splice. To

prevent misalignment of the screw holes, it is best to drill one hole at a time using a 9/64" drill bit. Stop drilling once you have gone through the first side of the splice. Then, using a Philips head screw driver, insert the first #8-1/2" screw before drilling the second hole. Then do the same thing for the second screw. Then snap in the white screw caps to the head of the screw.

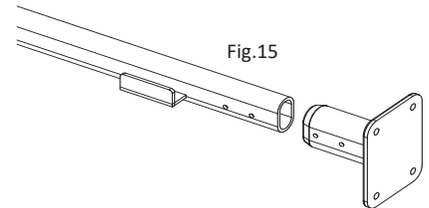


Fig.15

Follow the same steps for the second splice and track on the curve.

Step 10.

The standard PRVC curtain track is installed at 80" from the floor and can be hung higher or lower depending on the application. If track is being installed in front of a breakaway door, you will need to hang it at a minimum of ¼" higher than the door to avoid the door hitting the track when opened.

Dry fit the PRVC Wall Mounts (Fig 14) on both ends of the track making sure holes are facing the inside of the track. With two people, lift the curtain track into place (Fig 15). The bottom of the PRVC Wall Mount should be at 78¾" off the floor. Make sure the track and the PRVC Wall Mount is level before marking the four holes of only one of the PRVC Wall Mounts. plate is at 78¾" off the floor.

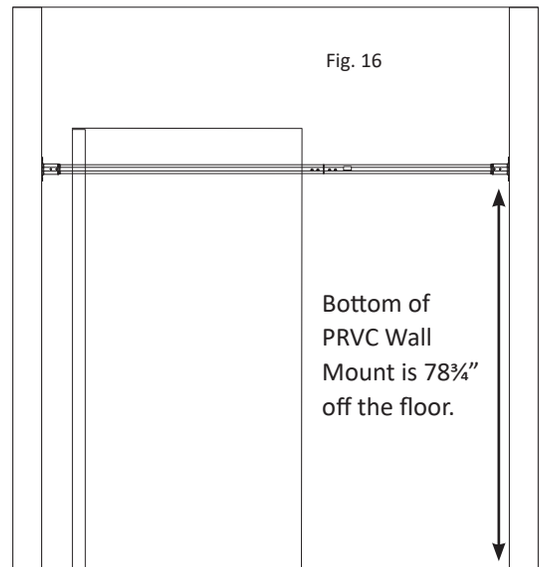


Fig. 16

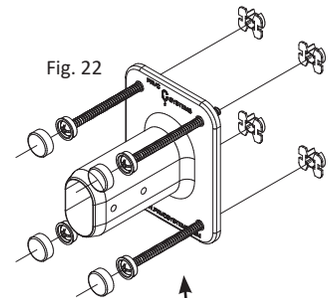
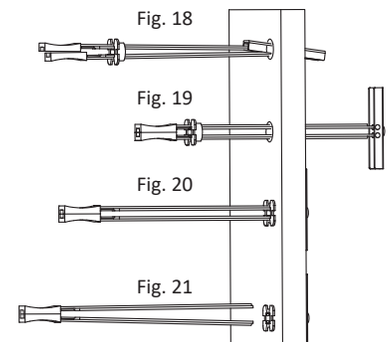
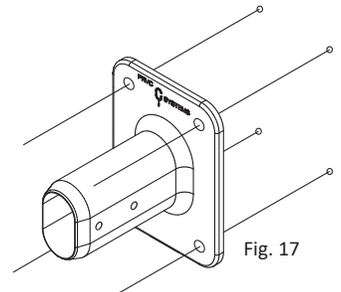
Bottom of PRVC Wall Mount is 78¾" off the floor.

Installing PRVC Track without a Curve

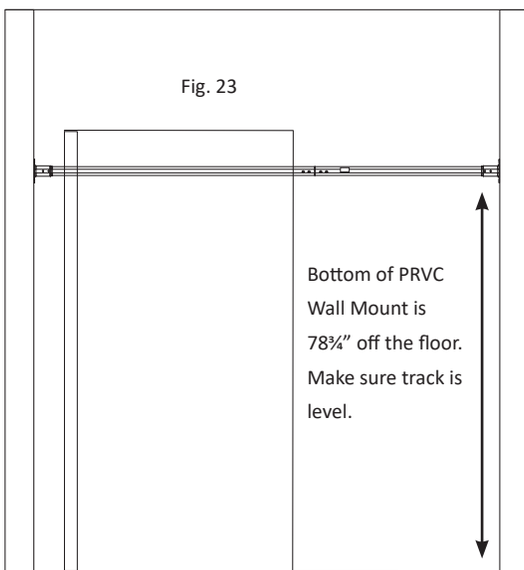
Step 11:

Once you have marked your first wall mount it is time to permanently install the first PRVC Wall Mount.

- A. Pre-drill the 4 hole PRVC Wall Mount marks using a 1/8" drill bit (Fig 16). If stud is not found, use a 1/2" drill bit to drill out holes in sheetrock and move to 4B. If stud is found use a 3/32" drill bit to pre-drill hole and move to step 4C.
- B. Using a 1/4" x 2.5" Snap Toggle Bolt:
 - 1. Hold metal channel flat alongside plastic straps and slide channel through hole (Fig 17). Minimum clearance behind wall: 1 7/8"
 - 2. Hold ends of straps between thumb and forefinger and pull toward you until channel rests flush behind wall (Fig 18).
 - 3. Slide plastic cap along straps with other hand until flange of cap is flush with wall (Fig 19).
 - 4. Snap the straps at wall by pushing side to side, snapping off straps level with flange of cap (Fig 20). Discard straps.
 - 5. Place Wall Mount over flange and install metal bolts. Tighten the bolts into the wall fastener until the PRVC Wall Mount is firm against the wall. Then place white snap cap on the screw heads and push onto the head of screw (Fig 21).
 - 6. Move to Step 12.
- C. Place track wall plate at hole locations and use 1/4" (#14) x 2" sheet metal screws with a snap cap washer then tighten. Place white snap cap on screw head and push onto head of screw. Move to Step 12.



1/4" Plastic SnapToggler w/ 1/4"x2" Pan Head Bolt and 2 Piece Cap Cover



Step 12:

Once the first PRVC Wall Mount is installed, dry-fit the second PRVC Wall Mount into the opposite end of the track (Fig 23). Then lift the whole track and insert the track into the permanently installed PRVC Wall Mount. Make sure the track is level across the run and the second PRVC Wall Mount is 78 3/4" off the floor. Then mark your 4 holes in the second PRVC Wall Mount. Once you have your 4 holes marked place the track on the floor. Then follow the same steps as found in Step 11 for the first PRVC Wall Mount.

Installing PRVC Track without a Curve

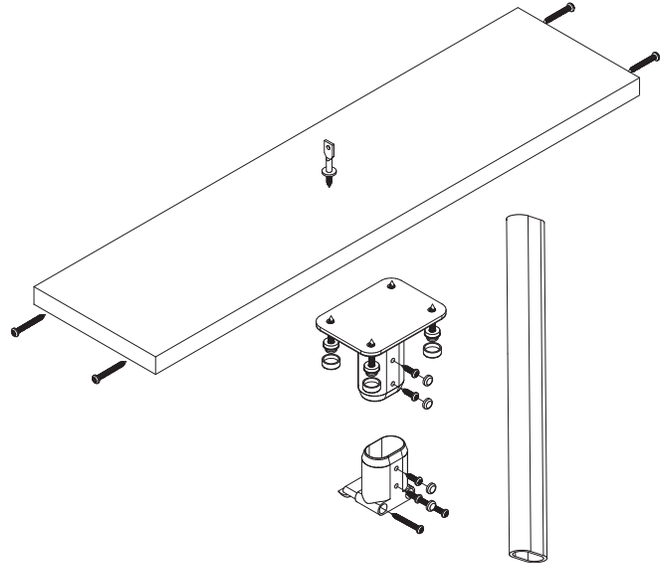
Step 13:

- A. Use vacuum to remove any sheetrock dust or debris.
- B. If necessary, clean track with Windex or water using microfiber cloth.
- C. For track maintenance, use Pledge Revitalizing Oil, wipe on and off to maintain a clean and quiet track.

Installing PRVC Ceiling Mount

Typical Ceiling Mount Kit

- Deck Hanger Screw (Qty 1)
- PRVC Ceiling Mount Board (Qty 1)
- #8 - 1" Sheet Metal Screw (Qty 4)
- PRVC Wall Mount (Qty 1)
- #8 - ½" Pan Head Screw and Cover Cap (Qty 4)
- PRVC Vertical Ceiling Tube (Qty 1)
- #8 - ½" Screw and Cover Cap (Qty 2)
- PRVC Ceiling Mount (Qty 1)
- #8 - 1½" Pan Head Sheet Metal Screw (Qty 2)

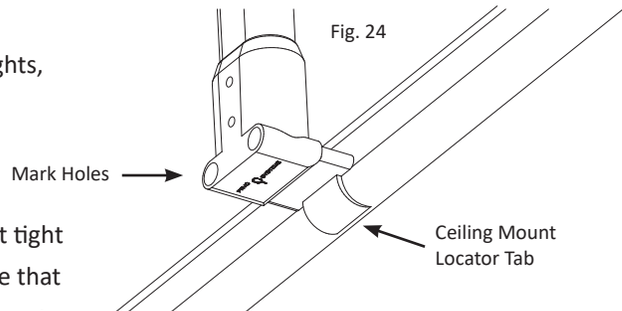


Step 14:

Once the vertical track has been installed, decide where the best location is going to be for the PRVC Ceiling Track Mount. If there is a drop ceiling make sure the ceiling mount will fall in between the ceiling grids. Avoid all obstacles such as lights, AC vents, etc.

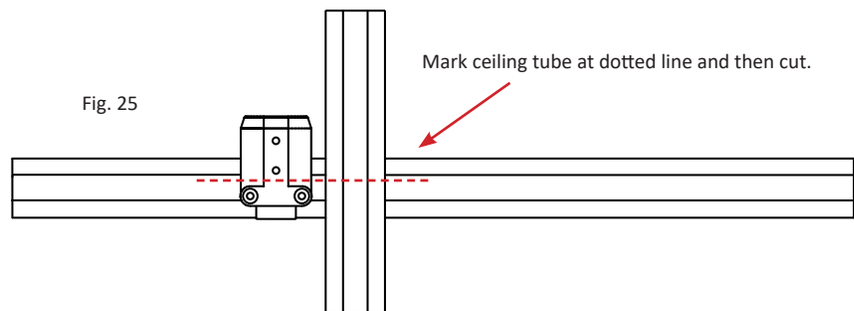
Step 15:

Take the PRVC Ceiling Mount and place it against the tube and fit it tight and flush (Fig 24). The PRVC Ceiling Mount has a Directional Guide that will fit under the track to help make sure that the PRVC Ceiling Mount is in the correct position. Mark the two holes using a pencil.



Step 16:

Take the PRVC Ceiling Tube and Dry-fit it to the PRVC Wall Mount. Then place the Ceiling Track Mount where you marked the holes on the track. Hold the combined PRVC Ceiling Tube and PRVC Wall Mount flush against the ceiling and next to the PRVC Ceiling Mount (Fig 25). Using a level make sure the curtain track is level. Then mark on the Ceiling Tube where it meets Line "A". Cut the tube ¼" shorter than the cut line which will allow fine adjustment when attaching the PRVC Ceiling Mount.



Installing PRVC Ceiling Mount

Step 17:

It is time to permanently install the PRVC Vertical Mount to the horizontal track (Fig 26). Find the two marks where you earlier placed the PRVC Ceiling Mount and use a $\frac{5}{64}$ " drill bit to create the holes in the track for the two #6 - 1½" screws. Make sure that you do not go through the back side. If you are installing into a drop tile ceiling continue to Step 19. Once the holes have been drilled, dry fit the PRVC Vertical Mount, PRVC Ceiling Tube and PRVC Ceiling Mount together. It is now time to connect the PRVC Vertical Ceiling Mount to the curtain track. With all three pieces temporary together insert the screws into the pre-drilled PRVC Ceiling Mount holes using a philips head screw driver.

Step 18:

To permanently install the PRVC Ceiling Mount to the ceiling, take a level and make sure the PRVC Ceiling Tube is perpendicular and mark the 4 holes on the ceiling (Fig 27). Move to step 21C.

Step 19:

Installing the PRVC Ceiling Mount Board to drop-ceiling grids (Fig 28). Whether the ceiling tile is 2'x2' or 4'x2' the installation will be the same. Place the PRVC Ceiling Board on top of the ceiling tile centered over the 4 holes that will be used to install the PRVC Ceiling Mount. Once the Board is in place we will want to permanently attach it to the ceiling grid using #6 - 1" sheet metal screws. Using a philips head bit with a drill will easily penetrate the grid metal. Make sure the screws are appodrimetly 1" in from each side and centered on the board.

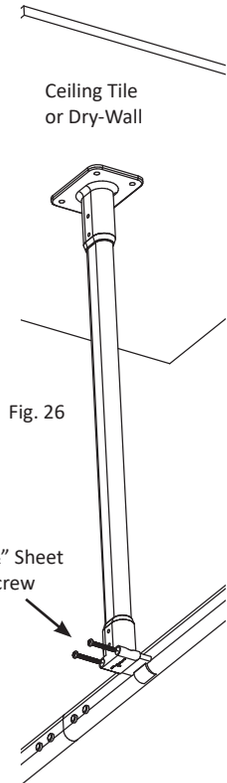


Fig. 26

#8 - 1½" Sheet Metal Screw

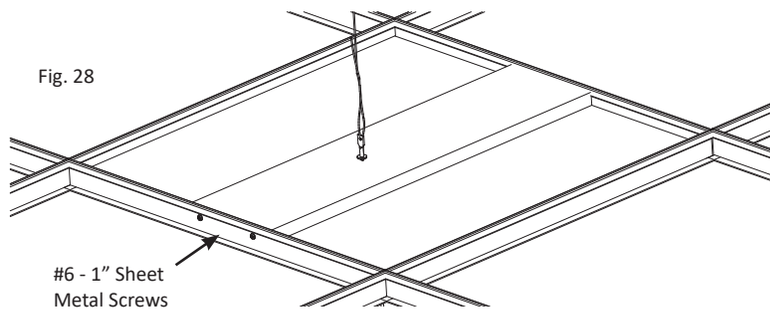


Fig. 28

#6 - 1" Sheet Metal Screws

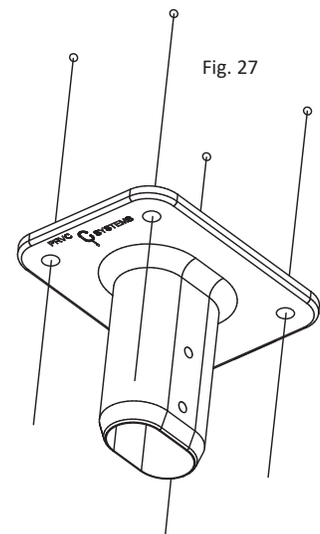


Fig. 27

Step 20:

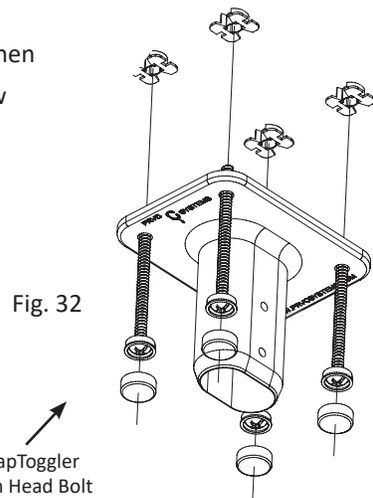
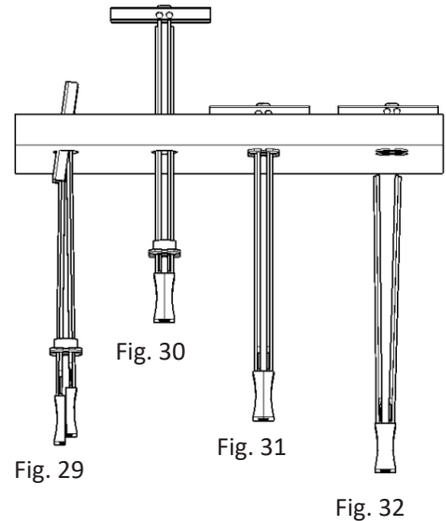
If additioanl support is needed or required. Then a 12 guage wire can be used with the PRVC Deck Hanger Screw that was provided with your PRVC Ceiling Mount Board (Fig 28). Once the wire is secured to the PRVC Hanger Screw it can be attached to the ceiling above the drop-track.

Installing PRVC Ceiling Mount

Step 21:

It is now time to permanently install the PRVC Ceiling Mount. If you are installing into a dry-wall ceiling go to step 21A. If you are installing into a drop-ceiling continue to step 21C.

- A. Pre-drill the 4 ceiling holes using a 1/2" drill bit.
- B. Using the 1/4" x 2.5" Snap Toggle Bolt:
 1. Hold metal channel flat alongside plastic straps and slide channel through hole (Fig 29). Minimum clearance behind wall: 1 1/8"
 2. Hold ends of straps between thumb and forefinger and pull toward you until channel rests flush behind wall (Fig 30).
 3. Slide plastic cap along straps with other hand until flange of cap is flush with wall (Fig 31).
 4. Snap the straps at wall by pushing side to side, snapping off straps level with flange of cap (Fig 32). Discard straps.
 5. Place Wall Mount over flange and install metal bolts. Tighten the bolts into the wall fastener until the PRVC Wall Mount is firm against the wall. Then place white snap cap on the screw heads and push onto the head of screw (Fig 21).
 6. Move to Step 22.
- C. Place PRVC Ceiling Mount at pre-drilled hole locations and use #8 - 1/2" Pan Head Screw and Two Piece Cover Cap then tighten (Fig 33). Place white snap cap on screw head and push onto head of screw. The PRVC Ceiling Mount should now be secured to the drop-Ceiling and PRVC Ceiling Mount Board. Move to Step 22.



1/4" Plastic SnapToggler w/ 1/4"x2" Pan Head Bolt and 2 Piece Cap Cover

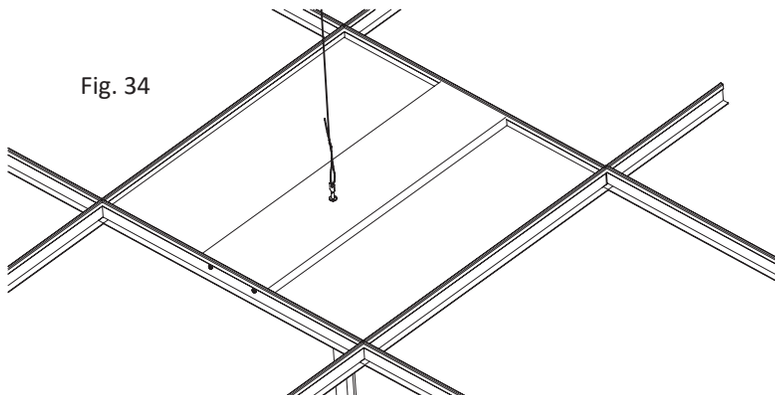


Fig. 34

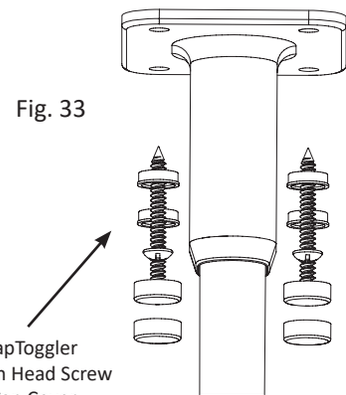


Fig. 33

1/4" Plastic SnapToggler w/ 1/4"x 2" Pan Head Screw and 2 Piece Cap Cover

Installing PRVC Ceiling Mount

Step 22:

Permanently attach the PRVC Ceiling Tube to the PRVC Vertical Mount (Fig 35). Use a 9/64" drill bit to create the holes in the track for the two #8 - 1/2" screw. The mount includes two pre-drilled holes as a guide. Once drilled, insert the screws into the pre-drilled holes using a Philips head screw driver. Then snap in the white screw caps to the head of the screw. Then permanently attach the PRVC Ceiling Tube to the PRVC Ceiling Mount (Fig 36). Use a 9/64" drill bit to create the holes in the track for the two #8 - 1/2" screw. The mount includes two pre-drilled holes as a guide. Once drilled, insert the screws into the pre-drilled holes using a Philips head screw driver. Then snap in the white screw caps to the head of the screw.

Step 23:

- A. Use vacuum to remove any sheetrock dust or debris.
- B. If necessary, clean track with Windex or water using microfiber cloth.
- C. For track maintenance, use Pledge Revitalizing Oil, wipe on and off to maintain a clean and quiet track.

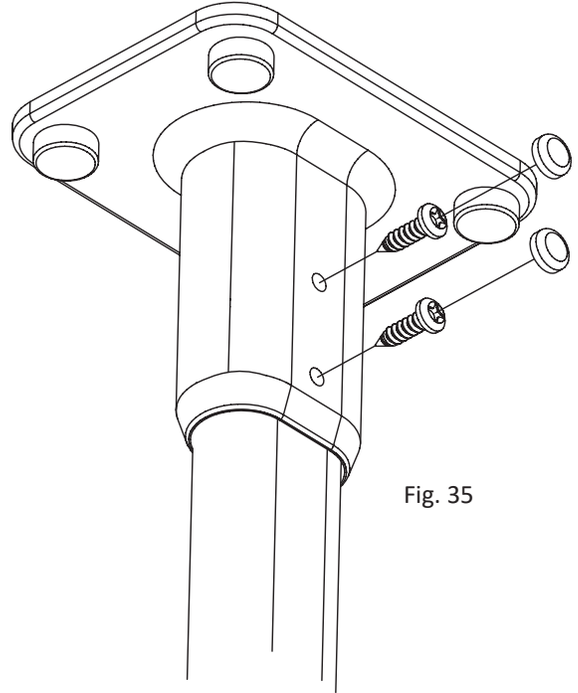


Fig. 35

Installing PRVC Curtains

Step 24:

When installing the PRVC System Hooks onto the track, make sure the open part of the “C” hook is on the same side of the screws and Directional Tab (Fig 36). Not all systems will use a PRVC Vertical Ceiling Mount, but if they do, make sure the PRVC Systems Hook has the open part of the “C” facing the mount (Fig 37).

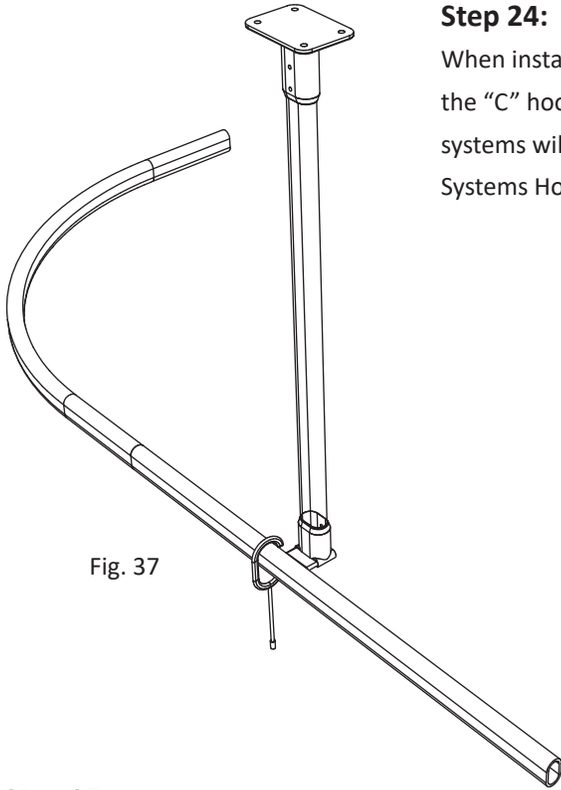


Fig. 37

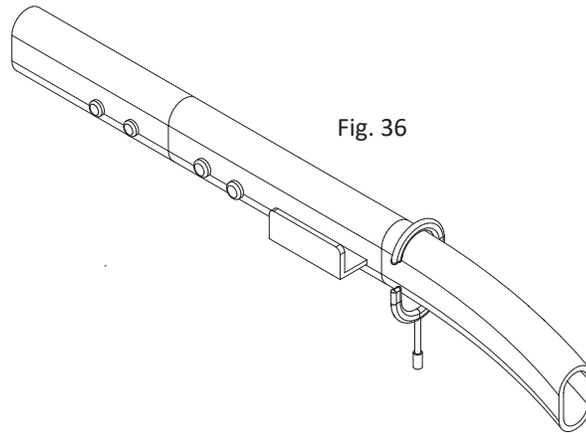


Fig. 36

Step 25:

When connecting the PRVC Curtains to the hook make sure the hook is parallel to the back plate when connecting to the curtains (Fig. 38). Once the PRVC Hook is connected it can be rotated and locks into position (Fig. 39).

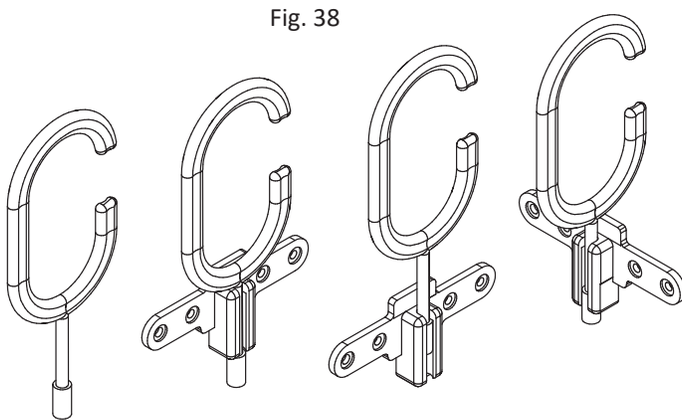


Fig. 38

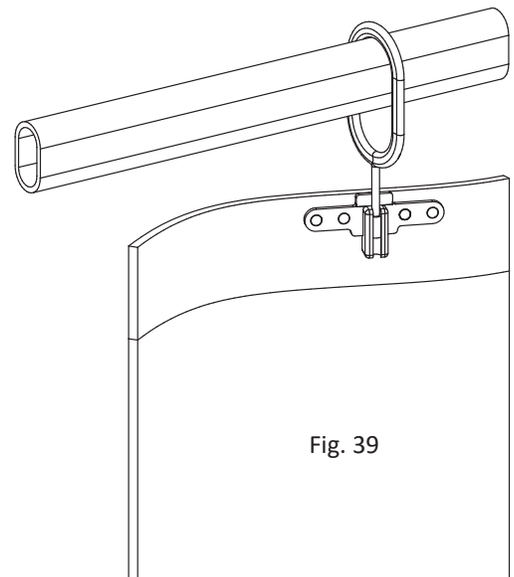


Fig. 39



Cleaning PRVC Curtains and Track

PRVC Cubicle Curtains

- Machine washable, do not exceed 160° F
- Use non-ionic detergent
- Do not mangle or squeeze extract
- Tumble dry 3-5 minutes on low/synthetic cycle
- Do not iron header, mesh or fabric

PRVC Track Systems

- Keep all tracks clean of dust and debris
- To clean use a soft towel and a mild liquid detergent