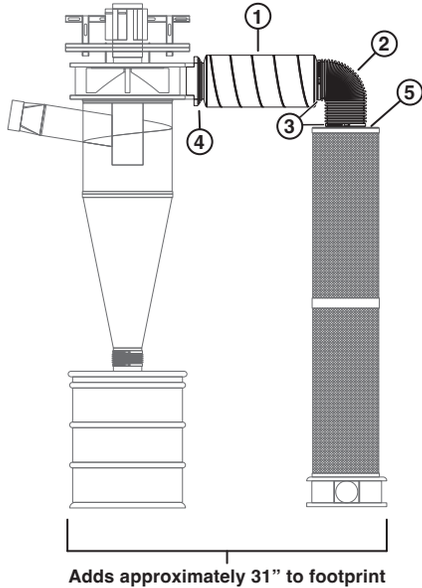




# Clear Unit Horizontal Configuration

## Installing Your Silencer Onto Your Clear Cyclone



### Parts List

- ① (1x) Silencer
- ② (1x) 3 ft. of 8" Flex Hose
- ③ (2x) 8" Flex Clamps
- ④ (1x) 8" Exhaust Transition
- ⑤ (1x) Filter Flange
- ⑥ (6x) #12 x 3/4" Self Tap Screw

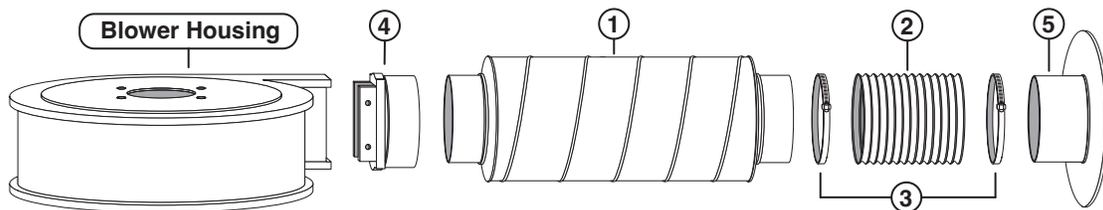
**Step 1:** Attach 8" exhaust transition to blower housing outlet. Secure the exhaust transition with existing bolts from your cyclone installation. Use silicon to create an airtight seal to the blower housing.

**Step 2:** Attach one end of the silencer to the 8" exhaust transition and use 3 of the #12 x 3/4" self tap screws provided to secure the silencer in place. Drill the screws equally around the circumference of the silencer starting at the top of the unit.

**Step 3:** Secure the filter flange to the top of the filter stack using 3 of the #12 x 3/4" self tap screws provided equally around the flange. Position the filter stack as indicated in the diagram above.

**Step 4:** Attach the 8" flex hose onto the silencer and clamp it tight using an 8" flex clamp (to aid in flex hose installation use WD-40 to make it slide on easier). If necessary, remove the rubber gasket from the silencer to ease install.

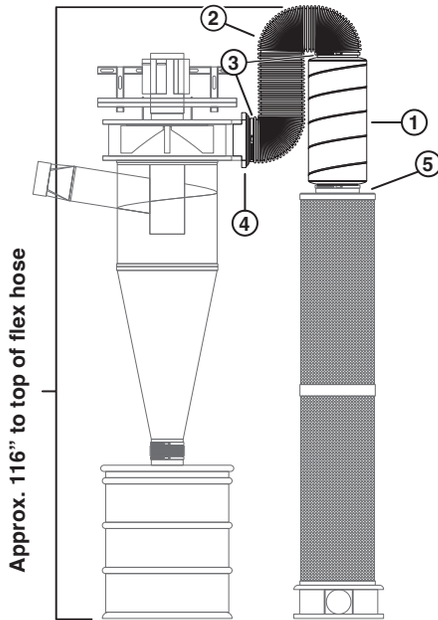
**Step 5:** Finally attach the other end of the flex hose onto the filter flange using the other 8" flex clamp to secure..





# Clear Unit Vertical Configuration

## Installing Your Silencer Onto Your Clear Cyclone



### Parts List

- ① (1x) Silencer
- ② (1x) 5 ft. of 8" Flex Hose
- ③ (2x) 8" Flex Clamps
- ④ (1x) 8" Exhaust Transition
- ⑤ (1x) Filter Flange
- ⑥ (6x) #12 x 3/4" Self Tap Screws

**Step 1:** Secure the filter flange to the top of the filter stack using 3 #12 x 3/4" self tap screws equally around the flange.

**Step 2:** Attach one end of the silencer to the filter flange and use 3 of the #12 x 3/4" self tap screws provided to secure the silencer in place. Drill the screws equally around the circumference of the silencer.

**Step 3:** Attach 8" exhaust transition to blower housing outlet. Secure the exhaust transition with existing bolts from your cyclone installation. Use silicon to create an airtight seal to the blower housing.

**Step 4:** Attach the 8" flex hose onto the 8" exhaust transition using an 8" flex clamp (to aid in flex hose installation use WD-40 to make it slide on easier). Position filter stack as shown in the graphic above.

**Step 5:** Finally attach the other end of the flex hose onto the silencer using the other 8" flex clamp (if you find the flex hose is too long for your application then cut it to your desired length). If necessary, remove the rubber gasket from the silencer to ease install.

**Step 6:** (Recommended) secure the filter stack to the wall or the cyclone stand if needed.

