

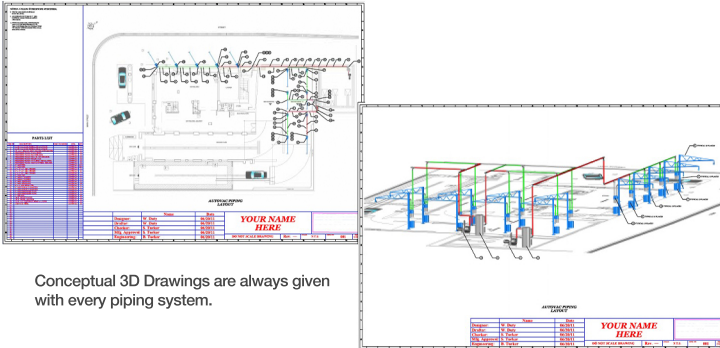


Your piping system delivers suction to your hoses/nozzles, carries air and debris to your filtration devices, then returns clean dry air to the vacuum producer.

Piping can have a dramatic effect on the overall performance of your vacuum system. Even the most powerful vacuum producer will perform poorly if your piping system is engineered incorrectly.

Our AutoVac professionals consider all the variables necessary to engineer a cost-effective, highly efficient piping system for your site.

From Conceptual Drawings to Installation....



Conceptual 3D Drawings are always given with every piping system.

Choose from a variety of in-stock piping kits or let our engineers develop a custom layout for your site.

Various piping materials are available from the most common ABS to zinc-coated steel or aluminum.



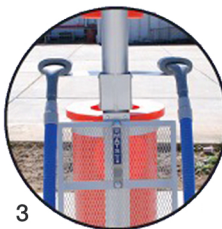
CUSTOMIZE YOUR ARCHES



1



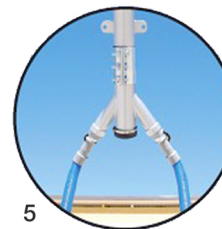
2



3



4



5



6

1. Add a canopy to two or more arches and create an attractive shaded area with striking curb appeal — solution-dyed solid fabric, vinyl-coated mesh, or custom canopy.
2. Integrate LED or florescent lighting in your arches to extend operational hours.
3. Create the perfect combination of hoses and nozzles — crevice tools, claws, or express nozzles and corresponding holsters.
Choose color coordinating trash bins, recycle bins, towel buckets, mat holders and more.
4. Select your primary separators in a solid color or two-tone for a truly custom look.
5. Create a single vacuum drop or a double drop with wye fixture.
6. Complete your custom look with color-matched Endura® Coatings.