

ProVent® Single Stack System

Save labor, materials and money

The ProVent® Single Stack System is an innovative DWV (drain, waste and vent) system that ensures a smooth, safe flow without any additional vent piping. The system functions as well or better than conventional two-stack systems, but cuts piping requirements in half while slashing labor and materials costs by up to 40%.

Fabricated from high grade PVC, the ProVent® Single Stack System also installs much more quickly and easily than conventional systems, eliminating floor penetrations, and requiring fewer hangars and supports, helping to keep projects on schedule.

Modeled on a proven DWV solution backed by 60+ years in the field, the system features corrosion-proof StackVent and BaseVent fittings and PVC piping that can be easily engineered to accommodate a wide range of multistory projects.



- Decreases labor requirements
- Reduces project costs by up to 40%
- Speeds and simplifies installation
- Cuts pipe and fittings cost by almost 50%

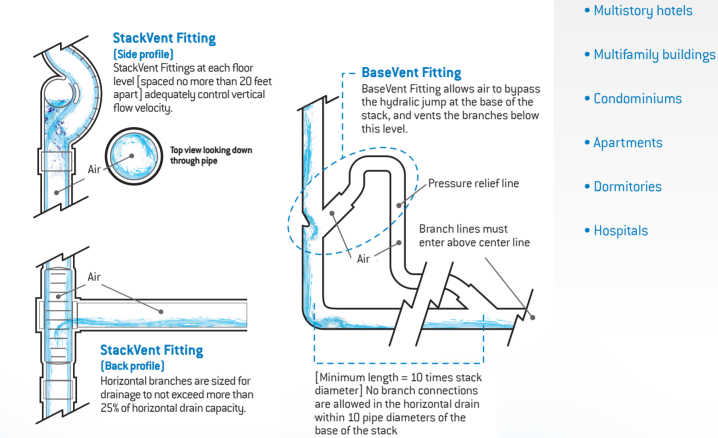


- Reduces need for inserts, rods and hangers
- Simplifies engineering/design layouts
- IAPMO listed



HOW IT WORKS

The ProVent[®] Single Stack System features two corrosion-proof fittings – the StackVent and BaseVent – that work together to control wastewater flow plus positive and negative pressures inside the DWV stack pipe.



LET US SHOW YOU THE SAVINGS

A ProVent® Single Stack System installation will typically pay for itself after just three floors. To see how much you could save on your next project, just send us your conventional DWV plans and we'll send you a sample plan with the ProVent® Single Stack System highlighting the savings.

Contact us at 800-262-5355 or www.proventsystems.com



More value for

multistoru

projects