

# 360 SIPHON

*An Engineered Aerodynamic Vent Cap - Patent Pending*

The “360 Siphon” was three years in the making, using a complex series of shapes, precise angles and tolerances, engineered around the Bernoulli’s principle combined with a central venturi. It is the only non-mechanical vent in existence that eliminates stack down-drafts regardless of wind conditions. It uses every breath of wind from any direction to create a low pressure at the port opening to draw off sewer fumes. Light winds to hard gusts, blowing up or down on the “360 Siphon” will always create a negative pressure in the system, pulling fumes out of the stack.

