

# ProVent Systems™ Whisper Quiet Shell Pipe\*

A PVC Piping System that tests **Quieter Than Cast Iron**

\*US Patent Pending



## ProVent Whisper Quiet Shell Pipe (US Patent Pending)



Base Meter setting	70 dB
Meter Reading	-3 dB
<b>Sound Level</b>	<b>67 dB</b>
<p>"Whisper Quiet" Shell Pipe registered the <b>lowest noise level</b></p>	

## Cast Iron Pipe



Base Meter setting	70 dB
Meter Reading	+2 dB
<b>Sound Level</b>	<b>72 dB</b>
<p>Difference = 5dB (Cast Iron pipe has <b>3.2 times greater noise</b> level than "Whisper Quiet" Shell Pipe)</p>	

## Standard, Bare PVC Pipe



Base Meter setting	70 dB
Meter Reading	+6 dB
<b>Sound Level</b>	<b>76 dB</b>
<p>Difference = 9dB (Bare PVC pipe has <b>8 times greater noise</b> level than "Whisper Quiet" Shell Pipe)</p>	



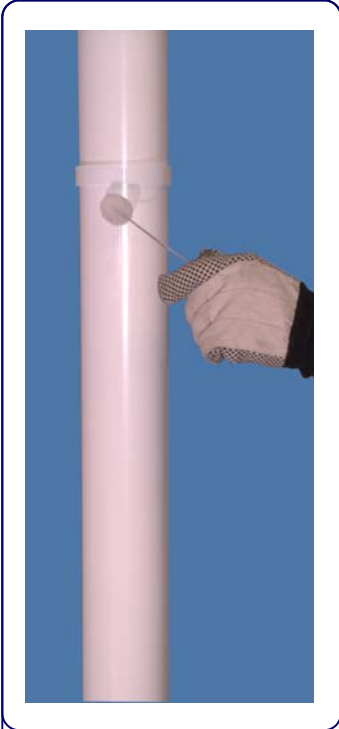
ProVent Systems Inc. ■ 1355 Capitol Circle ■ Lawrenceville ■ Georgia ■ 30043-5866  
770.339.1782 ■ 800.262.5355 ■ Fax: 770.339.1784 ■ www.ProVentSystems.com

*(See reverse for Installation Instructions)*

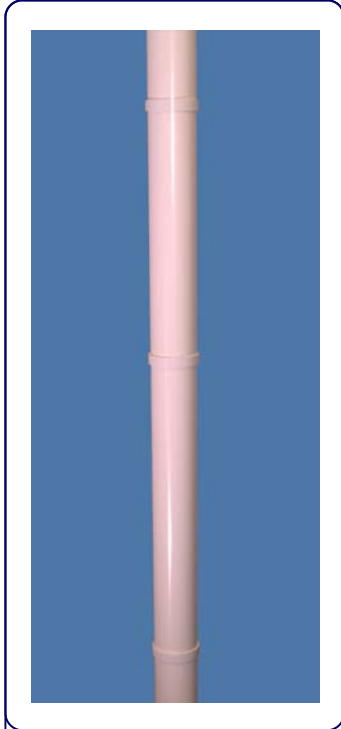
# INSTRUCTIONS FOR INSTALLING WHISPER QUIET SHELL PIPE



Install 2 ProVent PVC Spacer Rings around the existing PVC Pipe



Use a dab of solvent cement to secure Spacer Ring to the pipe



2 Spacer Rings require for any length. 3" Shell Pipe has 4" OD & 4" has 5"



Place both halves of the Shell Pipe around the PVC pipe and rings



Snap the tongue of one half of the Shell Pipe into the groove of the other



Use pliers to join both edges of the Shell Pipe from top to bottom