

# Product Data Sheet

<b>Product:</b>	<b>WINDVENT TERMINAL</b>	
<b>Material:</b>	<i>Terminal:</i>	Aluminum (2mm thick) fully welded outer casing with bird mesh on inlet louvers. Construction is from fully welded corrosion resistant aluminium, fitted with internal acoustic material.
	<i>External Finish:</i>	Powder Coated to any RAL colour.
	<i>Internal:</i>	Bird mesh/cross dividers/acoustics
<b>Application:</b>	<p>The terminal can be used in a number of ways as detailed below:</p> <ul style="list-style-type: none"> <li>• Natural Ventilation System</li> <li>• Passive Stack System</li> <li>• As an architecturally attractive way to disperse stale air from within the building using stack effect.</li> <li>• Vertical Balanced Flues</li> </ul>	
<b>Sizes:</b>	<p>400mm to 3000mm Square or Round (Dia.)            For pitched or flat roof heights from 1m to 3m.            Large custom built terminal work can be undertaken tailor-made to the customers particular requirements.</p>	
<b>Installation:</b>	<p>The terminal is designed to mount on either a builders kerb or a factory made upstand.</p>	
<b>Guarantee:</b>	<p>Guaranteed against material and workmanship defects for 12 months.</p>	
<b>Quality:</b>	<p>Manufactured to ISO 9001 (Certificate No. 5458)</p>	

**Product Picture:**

