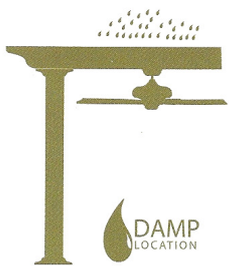




White



New Bronze



# Cabo Frio™

Cabo Frio is as much at ease inside today's contemporary homes and apartments as it is in covered Alfresco areas. The unique blades provide maximum air movement with a twist.

- 24234 White with 3 White outdoor moulded blades
- 24235 New Bronze with 3 Coffee Beech outdoor moulded blades
- 24238 Antique Pewter with 3 Antique Black outdoor moulded blades

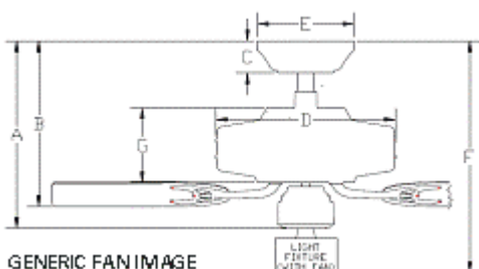




# Cabo Frio™



<b>SIZE &amp; BLADES:</b>	132cm (52") Dia. from blade tip to blade tip.				
	Three moulded plastic twist blades.				
	Variable blade pitch .				
	<ul style="list-style-type: none"> <li>Cabo Frio has a variable blade pitch due to the striking twist feature.</li> </ul>				
<b>MOTOR:</b>	Hunter's High Output WhisperWind™ motor. 16 pole. 172 x 20mm 100Watt motor with heavy gauge copper windings, silicon steel laminations, and precision sealed bearings, for quiet operation, year after year.				
<b>CONTROLLER:</b>		Supplied with 3 speed wall control. <ul style="list-style-type: none"> <li>Suitable with Hunter remote controls.</li> </ul>			
<b>CANOPY:</b>	Hunter's patented WobbleFree™ canopy with Anti Vibration Technology (AVT) Hunter's patented triangular hanger ball system reduces torque and gives Hunter fans the ability to self-balance, eliminating wobble for rock solid performance, year after year.				
<b>LOCATION:</b>	Indoor & Covered Outdoor use. <ul style="list-style-type: none"> <li>Approved for Covered (Damp) Outdoor locations.</li> <li>Corrosion-Resistant Housing with Stainless Steel Hardware.</li> </ul>				
<b>MOUNTING:</b>	Easy to install in one of 2 mounting positions: <ul style="list-style-type: none"> <li>Standard mounting on flat ceilings.</li> <li>Angled mounting on raked ceilings up to 34-Deg.</li> </ul>				
<b>LIGHT KIT:</b>	Suitable for use with Hunter Flight / Cabo Frio light kit .				
<b>FEATURES:</b>	Reversing switch for both summer and winter operation. <ul style="list-style-type: none"> <li>Save up to 47% on summer cooling costs,</li> <li>Save up to 24% on winter heating costs.</li> </ul>				
<b>PERFORMANCE:</b>	<b>SPEED</b>	<b>WATTAGE*</b>	<b>RPM</b>	<b>AIRFLOW ** (in M<sup>3</sup>/HR)</b>	<b>EFFICIENCY (in M<sup>3</sup>/HR/W)</b>
<i>NB: Performance testing carried out in laboratory approved for energy star testing and certification</i>	HIGH:	71.7	190	10,121	141.2
	MEDIUM:	37.7	135	7,192	190.8
	LOW:	15.0	73	4,212	280.8
* Wattage for Energy Star data and is based on actual not rated value as shown on rating label ** Airflow data tested using Energy Star Solid State Method (Developed by Hunter Fan Company)					



A	B	C	D	E	F	G
<b>STANDARD MOUNT (cm)</b>						
33.66	29.21	8.26	29.21	15.75	N/A	13.89
<b>ANGLED MOUNT (cm) NB: Using 91cm downrod.</b>						
117.48	113.03	8.26	29.21	15.75	N/A	13.89