

Super Premium Fans

Chic and exquisite is what defines this elegantly crafted Premium Hindware Snowcrest fans range. The metallic finish not only turns the world above you vogue, but raises the bar when it comes to making a style statement.





hindware
SNOWCREST FANS

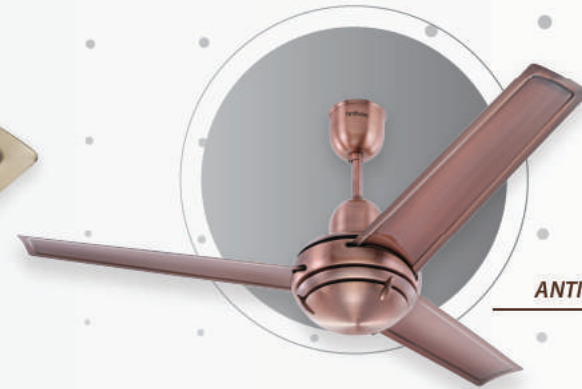


Elior **New**

SWEEP: 1200 mm



ANTIQUE BRASS



ANTIQUE COPPER



PEARL WHITE

2 YEARS
WARRANTY

Air Delivery (m ³ /min)	Speed (RPM)	Wattage (W)
220	340	65



High Air
Delivery



Double Ball Bearing
For Smooth Operation



Optimum
Air Delivery

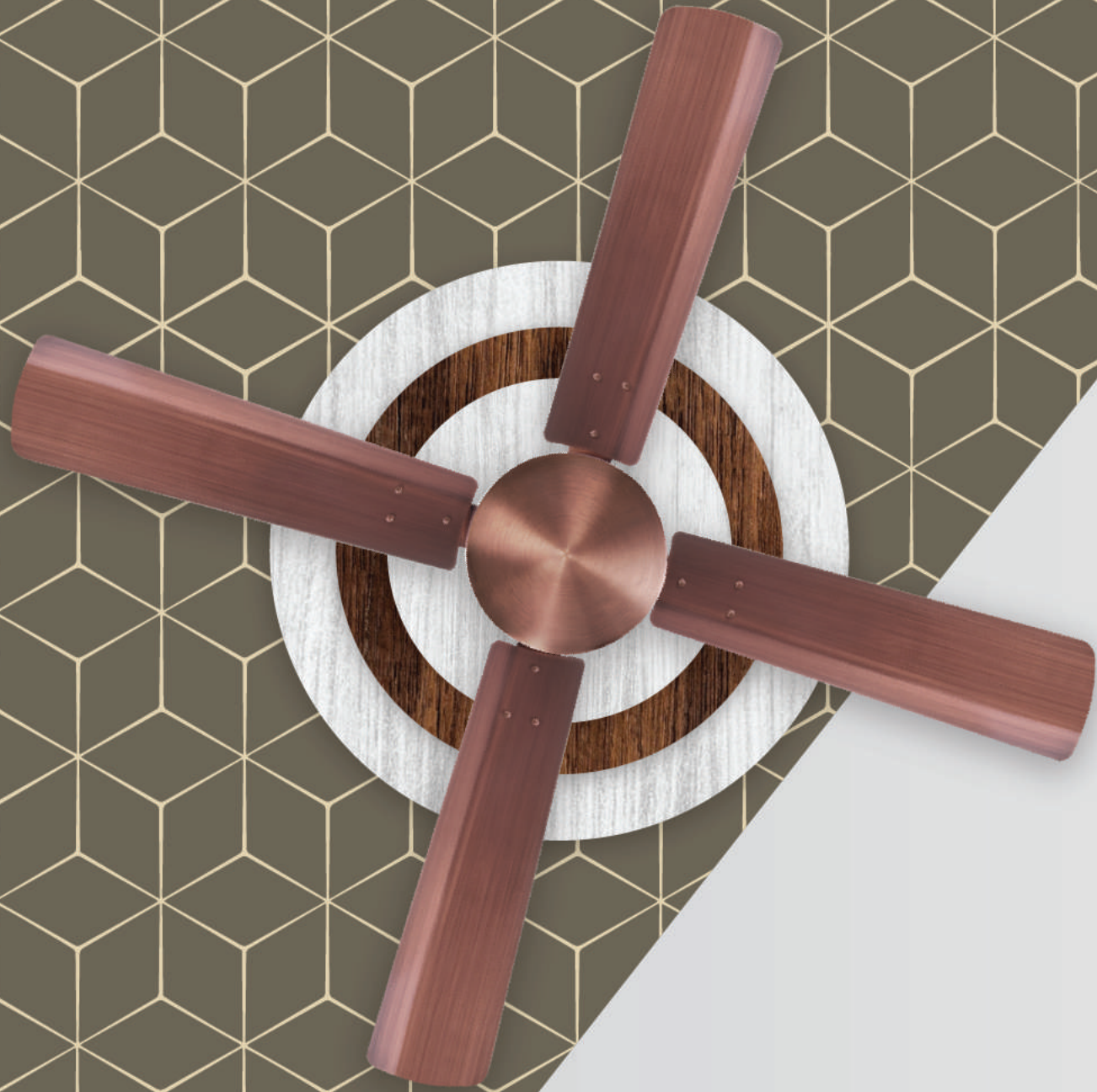


High Performance
Motor



Electroplated and
Antique finish

hindware
SNOWCREST FANS



Delito New

SWEEP: 1200 mm



ANTIQU BRASS



ANTIQU COPPER



BRUSH STEEL

ANTIQU STEEL

2 YEARS WARRANTY

Air Delivery (m ³ /min)	Speed (RPM)	Wattage (W)
220	350	80



High Air Delivery



Double Ball Bearing For Smooth Operation



Optimum Air Delivery



High Performance Motor



Electroplated and Antique finish

hindware
SNOWCREST FANS

Juvo New

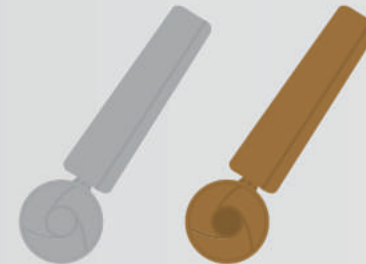
SWEEP: 1200 mm



ANTIQUÉ COPPER



ANTIQUÉ STEEL



BRUSH
STEEL

ANTIQUÉ
BRASS

2 YEARS
WARRANTY

Air Delivery (m ³ /min)	Speed (RPM)	Wattage (W)
210	350	80



High Air
Delivery



Double Ball Bearing
For Smooth Operation



Optimum
Air Delivery



High Performance
Motor



Electroplated and
Antique finish



Calculating 'Sweep': Know how sweep size is important when choosing a fan

The 'sweep' of a fan is determined by taking the distance from the edge of one blade to the centre of the motor and then doubling that number. For example, if the distance between the edge of one blade and the centre of the motor is 24", you would have a 48" (equals to 1200 mm) ($24" \times 2 = 48"$) sweep ceiling fan. The length of the sweep determines the amount of air that a given fan is capable of churning.

You should ideally choose a sweep depending upon the size of your room. A larger room requires a fan with a longer sweep to keep it cool, whereas a smaller room can be effectively cooled with a fan of a shorter sweep.

Ways to get the most out of your ceiling fan:

- The room should ideally be well-ventilated (there should be an open window or door)
- The gap between the ceiling and the blades should be at least 1 feet
- The fan (blades) should be at a height of 8 feet from the floor

Calculate the ideal sweep for your room:

- Find out the prospective fans' sweep in millimeters and multiply it by 2
- Now match the figure against the table below to find the perfect fan for your room

Size of the room	Fan sweep in mm
Upto 10'x 10'	900 or 1050
10'x 10'	1200
10'x 10' or 12'x 12'	1400
More than 12'x 12'	2 or more fans recommended



Specifications list

Super Premium Fans

Premium Fans

Product Name	Elior	Delito	Juvo	Eleganza	Cayo	Araga	Ventus Metallic	Arija Metallic	Admiro
Sweep (mm)	1200	1200	1200	1200	1200	1200	1200/900	1200/900	1200
Air Delivery(m ³ /min)	220	220	210	225	225	225	210/130	210/130	225
Wattage	65	80	80	70	70	70	70/65	70/65	70
RPM	340	350	350	400	400	400	400/430	400/430	400



Specifications list

Decorative Fans

Energy Saving Fans

Product Name	Arija	Ventus	Jubilo Metallic	Brisa Metallic	Odilia	Lira	Velto	Thrifer ECO	Salvo
Sweep (mm)	1200/900	1200/900	1200	1200	1200	1200	1200	1200	1200
Air Delivery(m ³ /min)	210/130	210/130	210	210	205	205	225	200	200
Wattage	75/65	75/65	75	75	75	75	33	50	75
RPM	400/430	400/430	400	400	400	400	380	350	350



Specifications list

Classic Fans

Product Name	Thrifer	Thrifer AL	Thrifer S	Thrifer S AL	Jubilo	Zeel	Brisa	Thrifer	Mini
Sweep (mm)	1200	1200	1200	1200	1200	1200	1200	900	600
Air Delivery(m ³ /min)	205	205	205	205	205	205	205	205	100
Wattage	75	75	75	75	75	75	75	60	70
RPM	400	400	400	400	400	400	400	380	850



Specifications list	Wall Fans				Table Fans			
Product Name	Wave	Bliss	Frias HS	Frias NS	Wave	Bliss	Frias HS	Frias NS
Sweep (mm)	400	400	400	400	400	400	400	400
Air Delivery(m ³ /min)	90	70	90	70	90	70	90	70
Wattage	125	60	125	60	125	60	125	60
RPM	2100	1350	2100	1350	2100	1350	2100	1350



Specifications list	Pedestal Fans					
Product Name	Wave	Bliss	Frias HS	Frias NS	Cyclo	Exceto
Sweep (mm)	400	400	400	400	400	500
Air Delivery(m ³ /min)	90	70	90	70	120	145
Wattage	125	60	125	60	105	145
RPM	2100	1350	2100	1350	2100	1400



Specifications list	Exhaust Fans			
Product Name	Zorio AX	Zorio AX ARC	Zorio AX NEO	Zorio S
Sweep (mm)	100/150	100/150	100/150	100/150/200
Air Delivery(m ³ /min)	140/240	140/240	140/240	260/500/800
Wattage	20/24	20/24	20/24	26/32/38
RPM	2600/2100	2600/2100	2600/2100	1350/1320/1220

Technical Specifications