## **IMPROVING COMFORT**

THROUGH QUALITY SUSTAINABLE SOLUTIONS

### HURRICANE

WORLD'S FIRST VERTICAL VANE VENTILATOR



- RUGGED DESIGN PREVENTS FAILURE IN HARSH CONDITIONS
- STRONG CONSTRUCTION
- BEARING PROTECTED AGAINST DUST, SMOKE, FUMES, ETC.
- VERTICAL INSTALLATION USING
  UNIQUE VARIABLE ANGLE ELBOW

- EXTREMELY LOW STARTING SPEED ENSURES NON-STOP ROTATION & CONTINUOUS VENTILATION
- BEARING PROTECTED AGAINST DUST, SMOKE, FUMES
- VERTICAL INSTALLATION USING
  VARIABLE ANGLE ELBOW





WORLD'S FIRST HYBRID VENTILATOR



- ➤ SAVES 70 80% POWER OVER CONVENTIONAL TECHNOLOGY POWERED ROOFTOP EXTRACTORS
- **▶ VIBRATION FREE OPERATION**
- SINGLE PHASE MOTOR ALLOWS THE VENTILATOR TO BE SWITCHED BETWEEN WIND AND POWER MODE WHEN INSIDE CONDITION DEMANDS THE SAME
- **EXTREMELY SILENT**
- NO EXTRA SUPPORT REQUIRED FOR VENTILATOR ON ROOF
- SINGLE BOUNCE DESIGN MAXIMISES VISIBLE LIGHT REFLECTION INSIDE WORK AREA
- ▶ AESTHETICALLY DELIGHTFUL SHORT-LENGTH NATURAL DAYLIGHT GUIDANCE TUBE
- ▶ LIGHT DISPERSAL USING RADIAL LENS FILM TECHNOLOGY
- NO INTERFERENCE OF SHORT-LENGTH DAYLIGHT GUIDANCE TUBE WITH WORK-SHED CRANES
- NATURAL SUNLIGHT ALLOWS YOU TO SEE COLOURS AS THEY ARE
- NO EXTRA SUPPORT REQUIRED FOR INSTALLATION

# SafeLux<sup>®</sup>

INDIA'S FIRST SINGLE BOUNCE DESIGN TUBULAR NATURAL LIGHTING SYSTEM







#### HIGHLIGHTS OF SHORTER LENGTH FRP BASE DESIGN AND UNIQUE INSTALLATION PROCEDURE





INSTALLATION PROCEDURE OF VENTILATOR ENSURES THAT IT DOES NOT GET UPROOTED IN HIGH WINDS



SPECIAL FRP BASE DESIGN AND INSTALLATION PROCEDURE PREVENTS ACCIDENTS OF PEOPLE WORKING ON THE ROOF



#### LEAK PROOF INSTALLATION

Model Selection Guide for		Spherical Vane Design		Vertical Vane Design	
SVS	Wind Ventilators	Windy Plus	Windy Eco	Hurricane	ecopower
Roof Slope	Upto 15 degrees	✓	✓	✓	✓
	Beyond 15 degree upto 22.5 degree	✓	×	✓	✓
High Winds	Wind Speed upto 125 kph	<b>√</b> Tested	Tested	<b>√</b> Certified	✓ Certified
	Wind Speed from 125 kph upto200 kph	×	×	<b>√</b> Certified	Certified
	Clean	✓	✓	✓	✓
Factory Environment	Dusty	×	×	✓	✓
	Presence of Acids / Corrosive Chemicals	×	×	Powder Coated	×
Roofing	Asbestos Roofing	except Windy 36 PLUS	<b>✓</b>	except HURRICANE 900	×
	Metal Roofing	✓	✓	✓	✓

MODEL	DIMENSIONS IN mm				
MODEL	A	В	C		
WINDY 14 PLUS	360	590	488		
WINDY 24 PLUS	600	745	725		
WINDY 24 ECO	600	610	725		
WINDY 36 PLUS	900	1065	1115		
			3		



## Manufactured in India by SUDHA VENTILATING SYSTEM PVT. LTD.

B-85, M.I.D.C., AHMADNAGAR - 414 111. MAHARASHTRA, INDIA. Tel: 91 - 241 - 6510285, Fax: 91 - 241 - 2777285. Cell: 091 98230 39485, 091 98233 92485.

E-mail: sales@svsgreen.com Website: www.svsgreen.com



