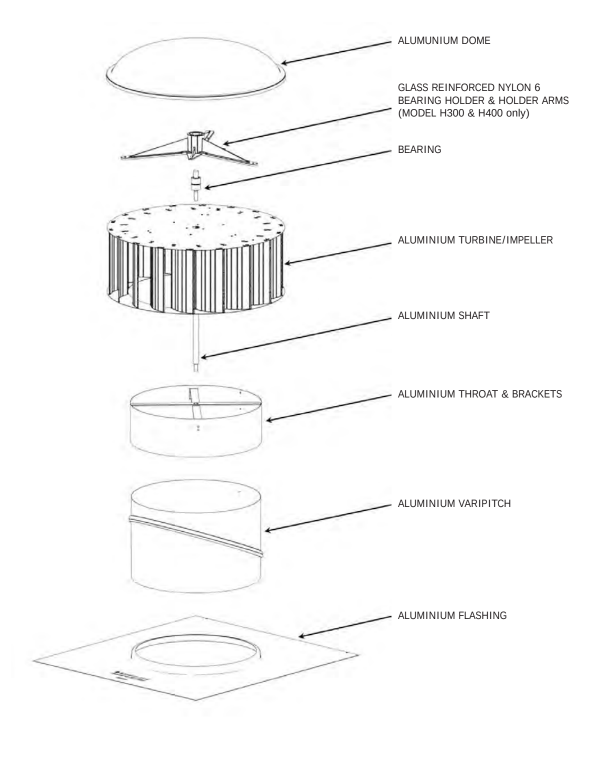




## Model H100 - H400















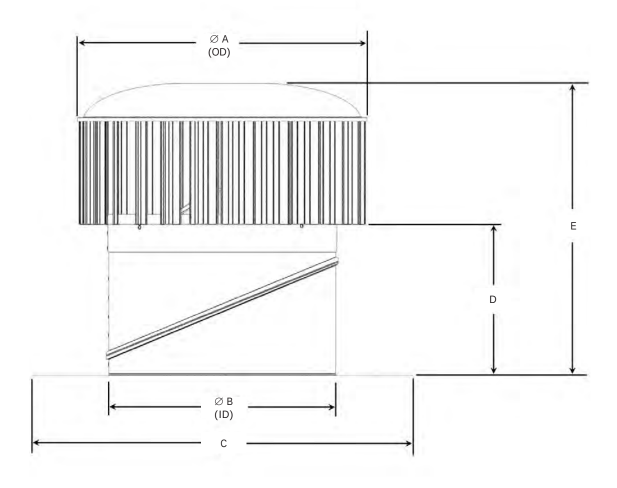






## Model H100 - H400

Turbine, Varipitch and Flashing<sup>1</sup>



A : Overall turbine diameter B : Internal diameter of flashing opening C: Flashing Overall D : Clearance flashing to turbine E : Overall Height

### In Metric Units

N.	/lodel		Di	mensions*(mm	Weight	Roof Slope Range		
	Wiodei	ØA	ØB	С	D	E	kg	Noor Glope Nange
H	H100	290	98.6	430 x 430	139	313	1.80	0° - 45°
ŀ	H150	332	145.6	430 x 430	164	363	2.40	0° - 45°
H	H300	477	298	600 x 500	225	480	4.90	0° - 45°
Н	1400	561	401	750 x 700	274	564	6.30	0° - 45°

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model		Dim	nensions#(inch	nes)		Weight	Roof Slop Range
Wodel	ØA	ØB	С	D	Ε	lb	Roof Stop Range
H100	11.4	3.88	16.9 x 16.9	5.5	12.3	3.97	0° - 45°
H150	13.1	5.73	16.9 x 16.9	6.5	14.3	5.29	0° - 45°
H300	18.8	11.73	23.6 x 19.7	8.9	18.9	10.80	0° - 45°
H400	22.1	15.78	29.5 x 27.6	10.8	22.2	13.89	0° - 45°

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs

<sup>&</sup>lt;sup>1</sup> The Hurricane throat overlaps the Varipitch. The height listed above is with the maximum overlap (lowest overall height). Revolving the Varipitch to suit a roof slope also reduces the complete ventilator's overall height.















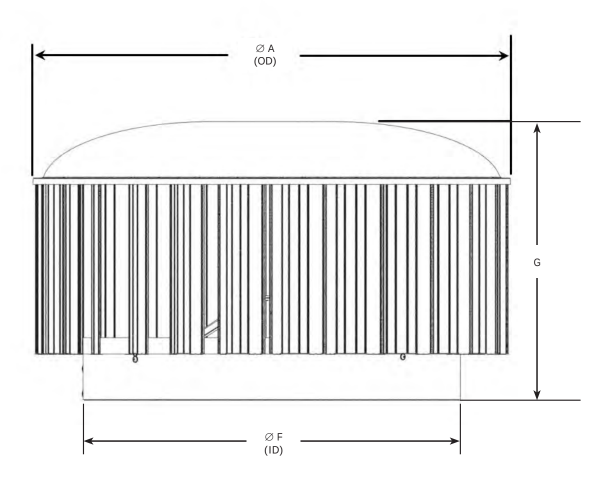






## Model H100 - H400

Turbine



A: Overall turbine diameter F: Effective inner throat opening area G: Overall turbine only height

### In Metric Units

Model	Dir	Dimensions* (mm)					
Model	ØA	ØF	G	kg			
H100	290	107	253	1.30			
H150	332	155	283	1.90			
H300	477	308	364	3.70			
H400	561	410	389	4.50			

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model	Dim	Weight		
Model	ØA	ØF	G	lb
H100	11.4	4.2	10.0	2.87
H150	13.1	6.1	11.1	4.19
H300	18.8	12.1	14.3	8.16
H400	22.1	16.1	15.3	9.92

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs



















### Model H100 - H400

### PRODUCT INFORMATION SUMMARY

Ventilator Range	Hurricane®						
Ventilator Model	H100	H150	H300	H400			
Ventilator Type (AS/NZS 4740:2000 cl 1.5)	-	Type 4 - Rotating wind	l-driven roof ventilato	r			
Ventilator Performance Class (AS/NZS 4740:2000 Table 1.2)							
Rain Resistance	50 m/s No Water - Class A						
Effective Aerodynamic Area, EAA	0.004 m <sup>2</sup>	0.011 m <sup>2</sup>	0.044 m <sup>2</sup>	0.078 m <sup>2</sup>			
Effective Aerodynamic Area, C <sub>d</sub>	0.6 - Class 2	0.67 - Class 2	0.71 - Class 1	0.7 - Class 1			
Flow Coefficient, C <sub>f</sub>	0.26 - Class 4	0.28 - Class 4	0.31 - Class 3	0.24 - Class 4			
Wind Loading	57m/s - Level 1						
Nominal Performance* (m³/hr)							
0 m/s	31 m³/hr	97 m³/hr	376 m³/hr	669 m³/hr			
3 m/s	32 m³/hr	103 m³/hr	404 m³/hr	699 m³/hr			
6 m/s	37 m³/hr	119 m³/hr	478 m³/hr	783 m³/hr			

<sup>\*</sup>In accordance to AS/NZS 4740:2000 nominal performance parameters, as per cl3.5 at h = 6m,  $\Delta T = 14$ °C, T = 20°C,  $\Delta T = 14$ °C,  $\Delta T = 1$ 

### **PERFORMANCE**

Natural wind ventilators must be manufactured in Australia and in an ISO 9001 certified factory. They must:

- Be tested in accordance to the Australian and New Zealand standard AS/NZS 4740:2000 Performance of Natural Ventilation.
- Have the tested capability of withstanding wind speed of 205.2km/hr.

### **FINISHES**

Available in a mill or a range of powder coat colours upon request

#### **ACCESSORIES**

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and EX Base) are available upon request.

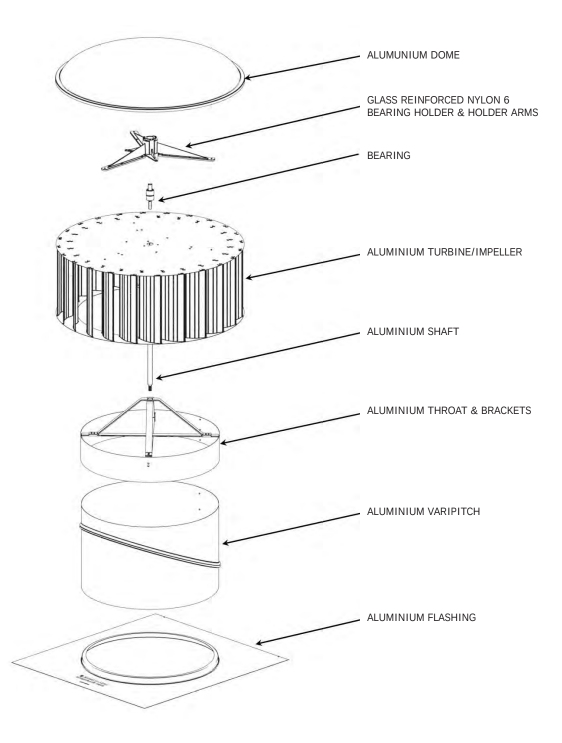
#### **WARRANTIES**

CSR Building Products Limited ABN 55 008 631 356 T/A Edmonds ("Edmonds") warrants from the date of install, for a period of FIFTEEN (15) YEARS that the Edmonds Hurricane<sup>®</sup> Natural Ventilator turbine and body will retain its performance characteristics and be free from faulty materials and workmanship on the condition that the vent is installed in accordance to the installation instructions. Please refer to Warranty Document on edmonds.com.au for full details.





## Model H450 - H600

















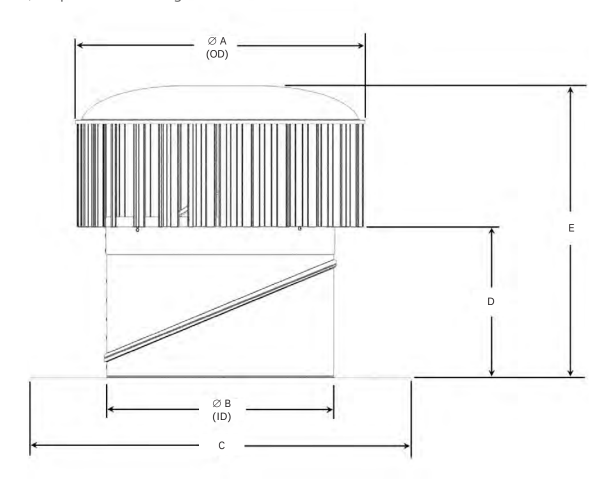






## Model H450 - H600

Turbine, Varipitch and Flashing<sup>1</sup>



A : Overall turbine diameter B : Internal diameter of flashing opening C: Flashing Overall D : Clearance flashing to turbine E : Overall Height

### In Metric Units

Model		С	imensions*(mm		Weight	Roof Slope Range	
Wodel	ØA	ØB	С	D	Ε	kg	Noor Stope Narige
H450	648	452	750 x 700	319	634	8.10	0° - 45°
H500	702	502	750 x 700	345	700	9.20	0° - 45°
H600	766	592	1000 x 1000	359	724	11.80	0° - 45°

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model		Dim	Roof Slop Range					
Model	ØA	ØB	С	D	E	lb	Rooi Slop Ralige	
H450	25.5	17.80	29.5 x 27.7	12.6	25.0	17.86	0° - 45°	
H500	27.6	19.77	29.5 x 27.8	13.6	27.6	20.28	0° - 45°	
H600	30.2	23.30	39.4 x 39.4	14.1	28.5	26.01	0° - 45°	

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs

<sup>&</sup>lt;sup>1</sup>The Hurricane throat overlaps the Varipitch. The height listed above is with the maximum overlap (lowest overall height). Revolving the Varipitch to suit a roof slope also reduces the complete ventilator's overall height.















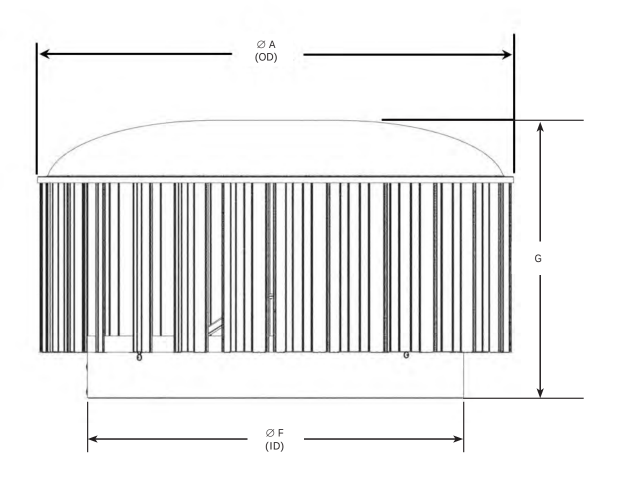






## Model H450 - H600

Turbine



A: Overall turbine diameter F: Effective inner throat opening area G: Overall turbine only height

### In Metric Units

Model	Dir	Dimensions* (mm)						
Model	ØA	ØF	G	kg				
H450	648	462	443	6.20				
H500	702	511	459	6.90				
H600	766	602	484	8.10				

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model	Dim	Dimensions# (inches)					
Model	ØA	ØF	G	lb			
H450	25.5	18.2	17.4	13.67			
H500	27.6	20.1	18.1	15.21			
H600	30.2	23.7	19.1	17.86			

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs



















### Model H450 - H600

### PRODUCT INFORMATION SUMMARY

Ventilator Range	Hurricane®						
Ventilator Model	H450	H500	H600				
Ventilator Type	lator Type 4 - Rotating wind-driven roof ventilator						
Ventilator Performance Class (AS/NZS 4740:2000 Table 1.2)							
Rain Resistance	50 m/s No Water - Class A	50 m/s No Water - Class A	50 m/s No Water - Class A				
Effective Aerodynamic Area, EAA	0.109 m <sup>2</sup>	0.128 m <sup>2</sup>	0.139 m <sup>2</sup>				
Effective Aerodynamic Area, C <sub>d</sub>	0.77 - Class 1	0.73 - Class 1	0.54 - Class 2				
Flow Coefficient, C <sub>f</sub>	0.22 - Class 4	0.22 - Class 4	0.18 - Class 4				
Wind Loading	57m/s - Level 1	57m/s - Level 1	57m/s - Level 1				
Nominal Performance* (m³/hr)							
0 m/s	933 m³/hr	1090 m³/hr	1189 m³/hr				
3 m/s	969 m³/hr	1132 m³/hr	1220 m³/hr				
6 m/s	1068 m³/hr	1248 m³/hr	1307 m³/hr				

<sup>\*</sup>In accordance to AS/NZS 4740:2000 nominal performance parameters, as per cl3.5 at h = 6m,  $\Delta T = 14$ °C, T = 20°C,  $\Delta T = 14$ °C,  $\Delta T = 1$ 

### **PERFORMANCE**

Natural wind ventilators must be manufactured in Australia and in an ISO 9001 certified factory. They must:

- Be tested in accordance to the Australian and New Zealand standard AS/NZS 4740:2000 Performance of Natural Ventilation.
- Have the tested capability of withstanding wind speed of 205.2km/hr.

### **FINISHES**

Available in a mill or a range of powder coat colours upon request

#### **ACCESSORIES**

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and EX Base) are available upon request.

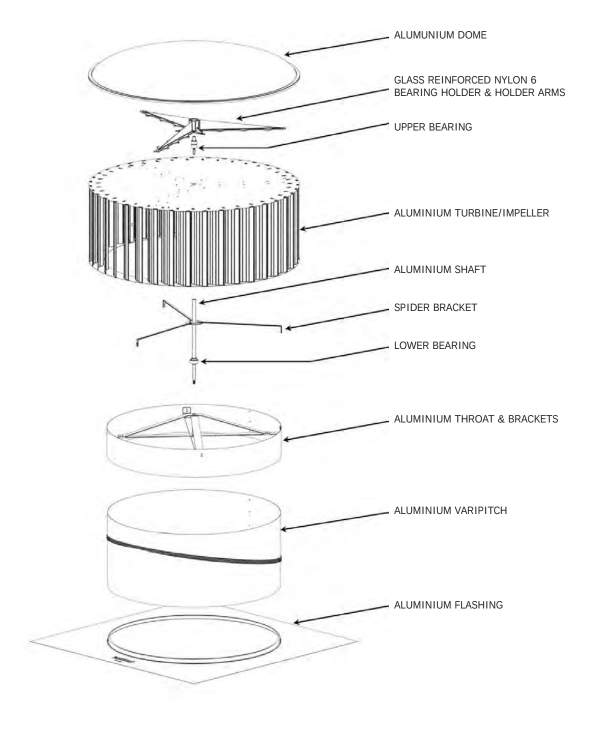
#### **WARRANTIES**

CSR Building Products Limited ABN 55 008 631 356 T/A Edmonds ("Edmonds") warrants from the date of install, for a period of FIFTEEN (15) YEARS that the Edmonds Hurricane<sup>®</sup> Natural Ventilator turbine and body will retain its performance characteristics and be free from faulty materials and workmanship on the condition that the vent is installed in accordance to the installation instructions. Please refer to Warranty Document on edmonds.com.au for full details.





## Model H700

















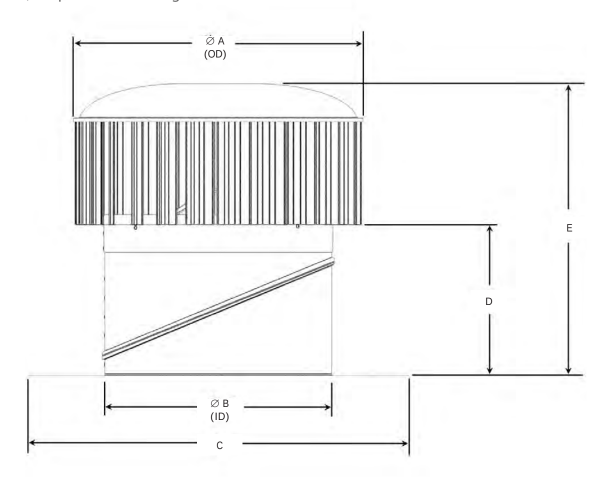






## Model H700

Turbine, Varipitch and Flashing<sup>1</sup>



A : Overall turbine diameter B : Internal diameter of flashing opening C: Flashing Overall D : Clearance flashing to turbine E : Overall Height

#### In Metric Units

Model		E	Weight	Roof Slope Range			
Wiodei	ØA	ØB	С	D	E	kg	Roof Glope Runge
H700	876	695	1000 x 1000	371	796	15.80	0° - 22.5°
H800	1003	792	1200 x 1200	393	848	20.60	0° - 22.5°

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model		Dim	Roof Slop Range				
Wiodei	ØA	ØB	С	D	Ε	lb	1001 Glop Runge
H700	34.5	27.36	39.4 x 39.5	14.6	31.3	34.83	0° - 22.5°
H800	39.5	31.18	47.2 x 47.2	15.5	33.4	45.42	0° - 22.5°

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs

<sup>&</sup>lt;sup>1</sup>The Hurricane throat overlaps the Varipitch. The height listed above is with the maximum overlap (lowest overall height). Revolving the Varipitch to suit a roof slope also reduces the complete ventilator's overall height.















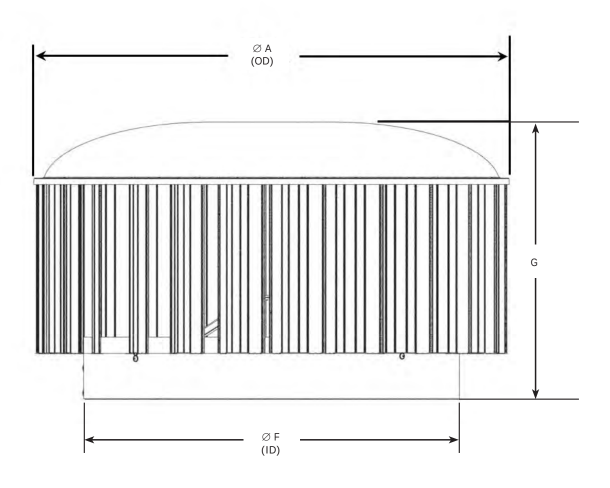






## Model H700

Turbine



A: Overall turbine diameter F: Effective inner throat opening area G: Overall turbine only height

### In Metric Units

Model	Din	nensions* (m	nm)	Weight
Model	ØA	ØF	G	kg
H700	876	705	556	11.60

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

	Model	Dime	Dimensions# (inches)			
		ØA	ØF	G	lb	
	H700	34.5	27.8	21.9	25.57	

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs



















### Model H700

### PRODUCT INFORMATION SUMMARY

Ventilator Range	Hurricane®			
Ventilator Model	H700			
Ventilator Type	Type 4 - Rotating wind-driven roof ventilator			
Ventilator Performance Class (AS/NZS 4740:2000	Table 1.2)			
Rain Resistance	50 m/s No Water - Class A			
Effective Aerodynamic Area, EAA	0.193 m <sup>2</sup>			
Effective Aerodynamic Area, C <sub>d</sub>	0.54 - Class 2			
Flow Coefficient, C <sub>f</sub>	0.12 - Class 4			
Wind Loading	57m/s - Level 1			
Nominal Performance* (m³/hr)				
0 m/s	1650 m³/hr			
3 m/s	1669 m³/hr			
6 m/s	1068 m³/hr			

<sup>\*</sup>In accordance to AS/NZS 4740:2000 nominal performance parameters, as per cl3.5 at h = 6m,  $\Delta T = 14$ °C, T = 20°C,  $\Delta T = 14$ °C,  $\Delta T = 1$ 

### **PERFORMANCE**

Natural wind ventilators must be manufactured in Australia and in an ISO 9001 certified factory. They must:

- Be tested in accordance to the Australian and New Zealand standard AS/NZS 4740:2000 Performance of Natural Ventilation.
- Have the tested capability of withstanding wind speed of 205.2km/hr.

### **FINISHES**

Available in a mill or a range of powder coat colours upon request

#### **ACCESSORIES**

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and EX Base) are available upon request.

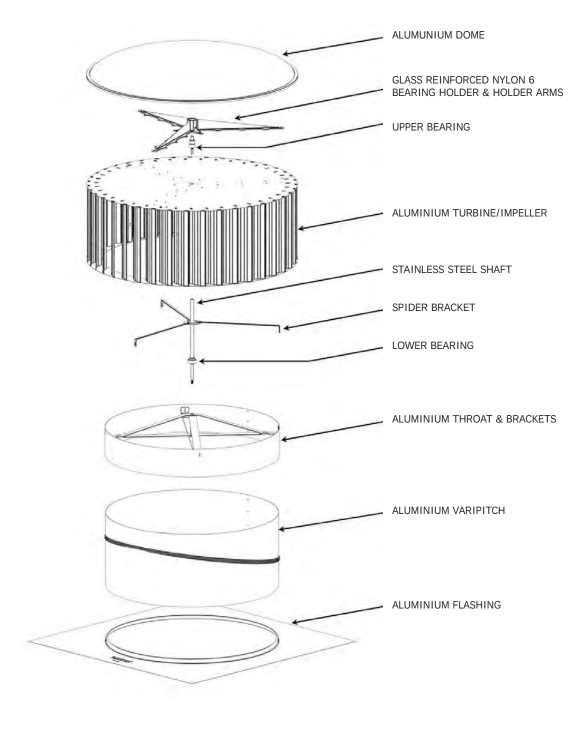
#### **WARRANTIES**

CSR Building Products Limited ABN 55 008 631 356 T/A Edmonds ("Edmonds") warrants from the date of install, for a period of FIFTEEN (15) YEARS that the Edmonds Hurricane<sup>®</sup> Natural Ventilator turbine and body will retain its performance characteristics and be free from faulty materials and workmanship on the condition that the vent is installed in accordance to the installation instructions. Please refer to Warranty Document on edmonds.com.au for full details.





# Model H900

















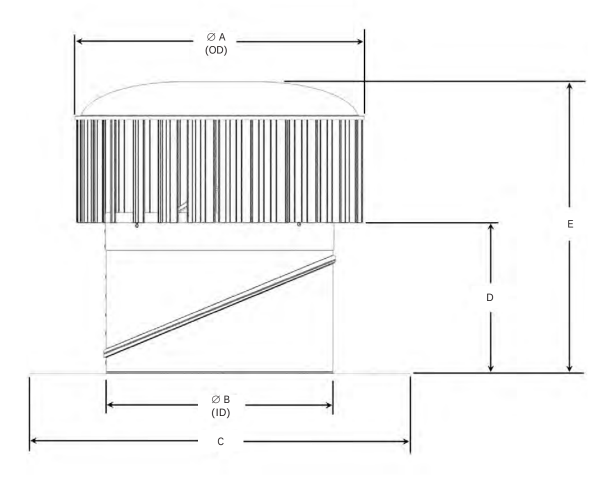






## Model H900

Turbine, Varipitch and Flashing<sup>1</sup>



A : Overall turbine diameter B : Internal diameter of flashing opening C: Flashing Overall D : Clearance flashing to turbine E : Overall Height

### In Metric Units

Model	Dimensions*(mm)				Weight Roof Slope Range		
Wiodei	ØA	ØB	С			kg	Roof Slope Range
H900	1096	891	1200 x 1200	421	936	24.10	0° - 22.5°

<sup>\*</sup> Tolerance is within +/- 5mm and +/- 0.5kgs

Model		Dimensions#(inches)			Weight Roof Slop Range		
Wodel	ØA	ØB	С				Roof Slop Range
H900	43.1	35.08	47.2 x 47.2	16.6	36.9	53.13	0° - 22.5°

<sup>#</sup> Tolerance is within +/- 0.2 inches and +/- 1.1lbs

<sup>&</sup>lt;sup>1</sup> The Hurricane throat overlaps the Varipitch. The height listed above is with the maximum overlap (lowest overall height). Revolving the Varipitch to suit a roof slope also reduces the complete ventilator's overall height.















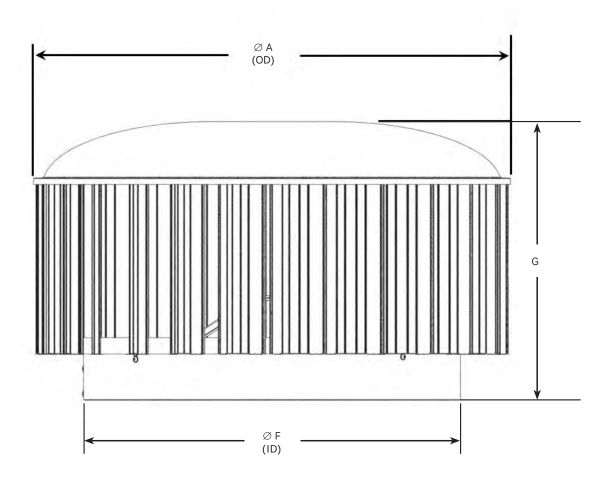






## Model H900

Turbine



A : Overall turbine diameter F : Effective inner throat opening area

G: Overall turbine only height

### In Metric Units

Model	Din	Dimensions* (mm)				
Wodel	ØA	ØF	G	kg		
H900	1096	897	643	18.10		

\* Tolerance is within +/- 5mm and +/- 0.5kgs

### In Imperal Units

Model	Dim	Dimensions# (inches)		
Model	ØA	ØF	G	lb
H900	43.1	35.3	25.3	39.90

# Tolerance is within +/- 0.2 inches and +/- 1.1lbs



















### Model H900

### PRODUCT INFORMATION SUMMARY

Ventilator Range	Hurricane®			
Ventilator Model	H900			
Ventilator Type	Type 4 - Rotating wind-driven roof ventilator			
Ventilator Performance Class (AS/NZS 4740:2000	Table 1.2)			
Rain Resistance	50 m/s No Water - Class A			
Effective Aerodynamic Area, EAA	0.374 m <sup>2</sup>			
Effective Aerodynamic Area, C <sub>d</sub>	0.63 - Class 2			
Flow Coefficient, C <sub>f</sub>	0.17 - Class 4			
Wind Loading	57m/s - Level 1			
Nominal Performance* (m³/hr)				
0 m/s	3194 m³/hr			
3 m/s	3267 m³/hr			
6 m/s	3477 m³/hr			

<sup>\*</sup>In accordance to AS/NZS 4740:2000 nominal performance parameters, as per cl3.5 at h = 6m,  $\Delta T = 14$ °C, T = 20°C,  $\Delta T = 14$ °C,  $\Delta T = 1$ 

#### **PERFORMANCE**

Natural wind ventilators must be manufactured in Australia and in an ISO 9001 certified factory. They must:

- Be tested in accordance to the Australian and New Zealand standard AS/NZS 4740:2000 Performance of Natural Ventilation.
- Have the tested capability of withstanding wind speed of 205.2km/hr.

### **FINISHES**

Available in a mill or a range of powder coat colours upon request

### **ACCESSORIES**

When specified, accessories such as manual damper, electric damper, EC damper grilles, and special bases (spigot, square to round and EX Base) are available upon request.

#### **WARRANTIES**

CSR Building Products Limited ABN 55 008 631 356 T/A Edmonds ("Edmonds") warrants from the date of install, for a period of FIFTEEN (15) YEARS that the Edmonds Hurricane® Natural Ventilator turbine and body will retain its performance characteristics and be free from faulty materials and workmanship on the condition that the vent is installed in accordance to the installation instructions. Please refer to Warranty Document on edmonds.com.au for full details.