

www.aeroncomposite.com



CORROSION FREE COMPOSITE SOLUTIONS

## FRP CANOPIES <<

Aeron offer an exclusive range FRP Canopy / Guards which are available in various specifications. Aeron FRP Canopies are non-Corrosive, Life Long, Water Proof, Light Weight, Maintenance Free, Built in paint, better Aesthetic. The use of optimum quality materials in the manufacturing of the FRP Canopy ensures high durability, strength and resistivity to adverse conditions.



Junction Box Canopy



Single Transmitter Canopy



Single Transmitter Canopy (Fab.)



Push Button Canopy



Motor Guard Canopy



Vertical Motor Guard Canopy

## **Specification Sheet**

Parameters	Specifications		
Material Of Construction	FRP		
Type Of Resin	Isopthalic/ General Purpose		
Glass Fibre	Chopped Strand Matt		
Shape & Size	As Required		
Colour	Light Grey		
Thickness	3 To 5 mm		
Louvers	Yes		
Handles	Yes		
Finish	Outside Smooth Finish (One Sided Finish)		
Supporting	As Required At Site By FRP Angles /Channels		
Corrosion Resistance	Yes		
UV Stabilized	Yes		
Moulding Process	Contact Molding Process		
Flammability	Low Flammability		
Glass Contents	30 To 33%		
Oxygen Index	27 To 33		
Flame Spread Index	15 To 25		

Selection Table For NFLP Motors				
Frame Size	Horse Power			
	3000RPM.	1500RPM	1000RPM	
80	1 TO 1.5	0.75 TO 1	0.5 TO 0.75	
90	2 TO 3	1.5 TO 2	1 TO 1.5	
100	4	3 TO 4	2	
112	5.5	5.5	3	
132	7.5 TO 10	7.5 TO 10	4T0 7.5	
160	15 TO 25	15 TO 25	10 TO 15	
180	30	25 TO 30	20	
200	40 TO 50	40	25 TO 30	
225	60	50 TO 60	40	
250	75	75	50	
280	100 TO 125	100 TO 125	60 TO 75	
315	150 TO 230	150 TO 230	100 TO 195	
355	320 TO 390	305 TO 365	245 TO 285	
400	440 TO 520	440 TO 520	380 TO 435	

For FLP Motors - Please Consider The Next Higher Size Of Canopy
For H.T. Motors - Please Advise Us The Dimensions

## **FRP Motor Canopy Specification**

The size of the MOTOR PROTECTION SHELL is based on the physical dimensions of the motor cover it is so selected that a uniform clearance of at least 50mm is maintained on all sides with respect to the motor body for the purpose of :

- » Proper Circulation Of Air Along With The Louvers
- » For The Ease Of Installation/ Lifting

It should cover the motor fully to protect from

- » Rain water » Chemical or water spillages
- » Accidental fall of some material or the hit of some flying object under abnormal circumstances

































Fiberglass Cable Tray



Fiberglass Structural Profiles



Fiberglass Ladder



Trefoil Clamp



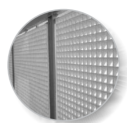
Fiberglass Handrails



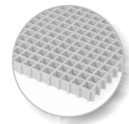
Fiberglass
Pultruded Gratings



Fiberglass Canopy



Fiberglass Fencing



Fiberglass Molded Gratings



Fiberglass Poles & Mast



## **AERON COMPOSITE PVT. LTD.**

Reg. Off.: Block No. 496/P, Tajpur Road, Sarkhej Bawala Highway, Changodar - 382213 Tal. Sanand, Ahmedabad, Gujarat - INDIA.

T: +91 79 6525 8500 | F: +91 79 26561238 | M: +91 99099 88266

E: info@aeroncomposite.com | W: www.aeroncomposite.com



Scan to Save









