

AIR DRIVEN FAN



Applications

- Warehouse
- Godowns
- Workshop.
- Enclosed structure
- Factories.

Features

- Runs on free wind power hence zero running power cost .
- Smooth rotation
- Large base for enhance stability
- Rust proof providing top/bottom stainless steel/Ms steel.
- Double ball bearing for smooth rotation
- Reduction in maintenance of plant & machinery by reduction humidity level
- Efficient exhaust hot & stale air



Air Driven Fan



Air driven fan with FRP base



FRP/Polycarbonate

TECHNICAL SPECIFICATIONS

Size	Material	CFM	Base plate
18"	GI sheet	1000 to 3000	FRP
24"	GI sheet	1500 to 3000	FRP

*Also available in Stainless Steel 304 / Aluminium