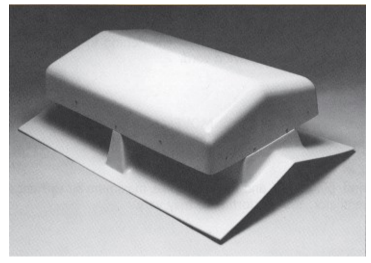
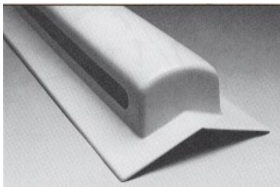
AIR FLOW RIDGE VENTILATOR



- GRAVITY OPERATED
- LOW PROFILE
- COROSION RESISTANT
- EASE OF OPERATION
- EASILY INSTALLED
- MOLDED FIBERGLASS CONSTRUCTION
- EFFECTIVE LOW COST VENTILATION





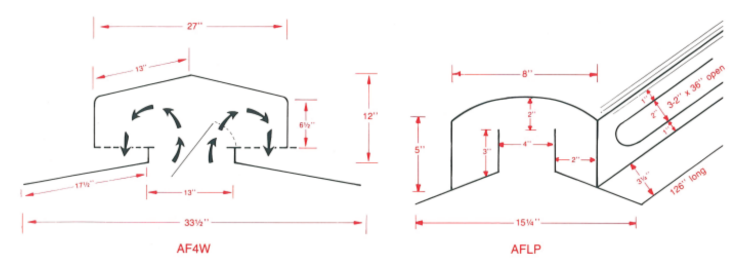


MOLDED FBERGLASS CONSTRUCTION, PROVIDES A CORROSION RESISTANT DURABLE VENTILATOR. VENT IS INSTALLED IN CONJUNCTION, WITH NORMAL RIDGE MATERIAL. SOLID MESH SCREEN PREVENTS BIRD INFILTRATION THROUGH VENTILATOR. SIMPLE GRAVITY OPERATION PROVIDES FOR EFFECTIVE, LOW COST AIR FLOW.

NIFF-TONE DIST. INC 10274 WEST 600 SOUTH, MENTONE, INDIANA 46539 574-353-7701

FAX: 574-353-7183

AIR FLOW RIDGE VENTILATOR



SPECIFICATIONS

PHYSICAL CHARACTERISTICS

THE AIR FLOW VENTILATOR IS MADE OF DURABLE MOLDED FIBERGLASS, WITH POLYETHYLENE NETTING TO PREVENT BIRD INFILTRATION. VENTILATORS WITH BAFFLES ARE CONTROLLED BY A DURABLE NYLON CORD.

AIR MOVEMENT

<u>VENTILATOR</u>	AIR MOVEMENT
54" AIR FLOW RIDGE VENTILATOR	4000 CFM
10' 6" LOW PROFILE RIDGE VENTILATOR	2584 CFM

DUE TO VARIANCE IN BUILDINGS, TEMPERATURE, WIND, PLACEMENT, AND FRESH AIR INTAKE, MAXIMUM AIR EXCHANGE CANNOT BE ACCURATELY MEASURED ON A RIDGE VENTILATOR. YOUR PERFORMANCE MAY VARY.

INSTALLATION RECOMMENDATIONS

IT IS RECOMMENDED THAT SCREWS BE USED IN THE INSTALLATION OF THE AIR FLOW VENT. A CLOSURE STRIP SHOULD BE USED BETWEEN THE ROOFING AND VENTILATOR TO PRODUCE A MORE SECURE FIT.

