TUNNEL VENTILATION DOORS

- Superior air mixing
- Eliminates dead air spaces or “hot spots”
- Skin on the inside of the door can be black to aid in room darkening
- Material and labor cost savings by eliminating the dog house
- Polyurethane foam injected panels are available with an R-7 or R-11 insulation value
- Added safety of door dropping to the inside allowing ventilation in case of operator or winching failure
- Very easy to operate
- Quick and easy to install
- Wide range of custom sizes
- Offers added energy cost savings and durability

SEE BACK FOR SPECIFICATIONS.
TUNNEL VENTILATION DOORS

SPECIFICATIONS:

- 2.5 lb. density polyurethane foam
- Available in either 1" thickness (R-7 insulation value) or 1 5/8" thickness (R-11 insulation value)
- .090 extruded aluminum frame
- .019 smooth inner and outer skin available in flat black or white (fiberglass skin also available)
- 1-1/8" epdm rubber P-seal
- Aluminum extruded 1/8" wall hinge with a stainless 1/4" pin
- Snap-on H-Channel meeting rail
- Internal wood blocking for winching brackets

It is necessary to routinely lubricate the hinges on all Tunnel Ventilation Doors. We recommend using ZEP Z-Works High-Pressure Lubricant, and we sell it by the bottle or the case. Failure to lubricate the hinges could void the warranty. Our durable tunnel ventilation doors now come with a rigid vinyl meeting rail to prevent sweating. When installing the doors, it is recommended to screw the meeting rail to the doors to prevent slippage.