

EXHAUST VENT



DRY-CON X® Exhaust Vent: port + tunnel cover

Airflow Specifications / Performance Data:

Draw rate will range between 3-4 Cu. Ft. /min/for every 1 mph of wind

Low wind operating threshold: less than: .5 mph

Max wind speed tested with accurate draw rate: 15 mph

Extreme turbulence and gusts, adds to the draw rate.

Thermals can add up to 5mph equivalent draw rate.

Descending cool evening air also develops low pressure .It functions as a high-pressure block, preventing blow-in.

Physical Characteristics:

Tunnel Cover

Mounting surface- Flat: 14 1/8” long (vertical), 9.5 “wide, protrudes 4 1/8” deep. Adapter plates are available for side / back wall installations.

For maximum performance, keep wall protrusions 12’perimeter clearance from vent outside diameter.

Port

Wall (door) cut out 5 ¼” high, 6 1/8” wide, protrudes inside by 4 ½”

Construction :Injected molded polycarbonate, 1/8”. The port is lighter gauge.

Vent openings have waterproofing and a fine mesh aluminum screen for bug protection.

Mounting: All products come with pre-applied ,industrial **3M**® double-sided tape and installation instructions.

The tape used is recommended by **3M**®Engineering for use on powder-coated surfaces.