



## Product Data: DRY-CON X® Exhaust

The DRY-CON X® Exhaust is a (2) part patented product. The port seals flush to the enclosure opening and provides the water proofing and bug screen. The DRY-CON X® cover fits over the top of the port and converts any external air movement into low pressure at the port opening. That creates the suction known as "The Venturi Effect."



## **Physical Specifications- Port**

Construction: Black Polycarbonate Dimensions: 7"L x 8" W x 4 3/4" Deep

Bug Screen, coated Aluminum mesh 18" x 16"

Aperture -.0445" x .0515"

(4) Aerodynamically shaped water baffles designed for minimum air restriction, prevents

rain/mist from entering.

Double sided Industrial 3M <sup>®</sup> tape for mounting to a flat vertical surface.

## **Physical Specifications : Tunnel Cover**

Construction: Black Polycarbonate Dimensions: 14"L x 4 1/4" W x 9 7/8" H

Designed to nest over the top of the port (vertically)

Controls all winds, any direction or velocity, including gusts, turbulence and thermals

Doubled sided Industrial 3M® tape for mounting

## **Air Flow Specifications and Vent Location-**

Low Pressure Draw Rate (actual exhaust volume): 3-4 cu. ft./min. for every 1 mph of wind.

Operational incoming wind angles: All

Minimum threshold of operation: less than 1/2" mph of external air movement from any direction.

Maximum air speed tested: Unknown. Winds around 12-15 mph drives up to 60 cfm. Beyond that ,port sizes would slowly restrict the optimum spec. of 3-4 cfm/1mph High Pressure Block (preventing blow in): 98% of all possible conditions.