

Combined roof top and side discharge evaporative cooler

Comes as a complete unit – **Motor included** 

Designed to replace all unit brands

Fits on existing roof jacks

Powerful axial fan system – 2 speeds

Better cooling with rigid filter media

Cabinet will not rust

Less maintenance with no belts or pulleys

Easy to install - remove the fan deck

Save water with purge pump option

**Three models** 

4000 cools up to 1500 square feet 5000 cools up to 2000 square feet

7000 cools up to 2500 square feet

Built in the USA.\*

Proven in harsh Australian conditions





## Durango Ducted Evaporative Coolers

Durango Ducted Evaporative Cooler Technical Specifications	4000DD	5000DD	7000DD
Industry Standard Air Output (CFM)	4000	5000	7000
Cooling Area (Square feet)	1500	2000	2500
Unit Dimensions (H x W x D Inches)	31.6 x 39.4 x 37	31.6 x 39.4 x 37	37.5 x 39.4 x 37
Unit Weight (Pounds)	114	114	119
Shipping Dimensions (H x W x D Inches)	37.6 x 40 x 40	37.6 x 40 x 40	43.5 x 44 x 44
Shipping Weight (Pounds)	119	119	124
Motor Size (HP)	1/4	1/3	1/2
Electrical (Volts/Phase/Hertz)	115/1/60	115/1/60	115/1/60
Water tank capacity (Gallons)	6	6	8.2
Duct connection size - down and side discharge (inches)	17.75 x 17.75 OR 19.75 x 19.75	17.75 x 17.75 OR 19.75 x 19.75	17.75 x 17.75 OR 19.75 x 19.75
2 year parts warranty	<b>/</b>	<b>✓</b>	<b>/</b>
Lifetime cabinet corrosion warranty	<b>/</b>	<b>V</b>	<b>V</b>
Purge Pump Option	<b>V</b>	<b>V</b>	<b>V</b>

## Where do Durango Coolers work best?

Area A

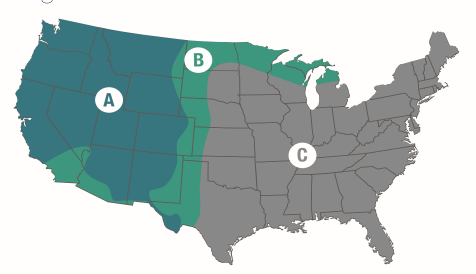
Optimum for Evaporative Coolers.

Area

Less than ideal, but still optional.

Area 🔘

Areas not recommended to Evaporative Coolers



www.bonairedurango.com



Bonaire USA LLC, 470 Mirror Court, Suite 101, Henderson, Nevada, 89011