



### **Features**

Meets Cisca and BS EN 12825 Standards.

**70° directional air flow** directed to where you need it, reducing air loss.

**The only directional panel** in the world made of cast aluminium.

**Extremely Durable** Grey Hammer-tone powder coat finish to prevent corrosion.

**Comes with a Split Louvered Damper** so you can adjust the volume of air.

# Specifications:

### Physical

Dimensions: 600mm x 600mm x 55mm

Weight: 8.8 kg

Material: Cast Aluminium

Open Area: 65%

Conformance

Standards: MOB PF2 PS, CISCA, BS

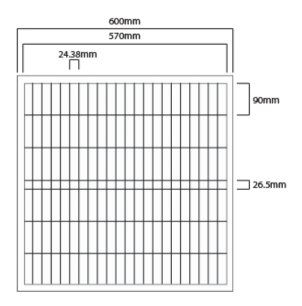
# Maximum Cool Air for Maximum Efficiency

EZ-65-D is a 70 degree directional tile that will put the cold air where you want it... directly into your server cabinet. A directional tile reduces air loss and the EZ-65-Directional tile and it is a full 65% open area tile so you'll get maximum amount of air to cool those high density servers. The EZ-65-D is the ONLY directional airflow panel in the word made of cast aluminium so there is no worry of zinc whiskers or rust... ever!

The EZ-65-D has a factory applied, extremely durable, grey hammer-tone powder coat finish to prevent corrosion. The EZ-65-D meets the MOB PF2 PS, CISCA and BS EN 12825 standards for point load, uniform distributed load and rolling load.

The EZ-65-D is also available with a split louvered (opposable-plate) damper so you can adjust the volume of air needed for your particular application and equipment load. The EZ-65-D damper has a slim profile so the underfloor laminar airflow is not affected.

#### **Dimensions**



## **Ordering Information:**

EZ-65-D

EZ-65-D Directional High Output Airflow Panel

