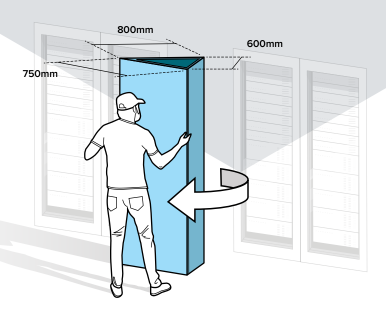


JEZFLOW AIRFLOW SYSTEM

BLOCK HOT AIR CIRCULATION IN EXISTING AISLE CONTAINMENT SYSTEMS OR OPEN RACK SPACES.

The **JEZFLOW** panel is an innovative, efficient and highly economical way to maintain or improve critical airflow in your data centre and comms rooms when racks are moved or missing.

Integrated into your cooling strategy, **JEZFLOW** panels are designed to maintain or lower *Power Usage Effectiveness* (PUE) values.



Quickly and easily constructed, the panels create stable, triangular, rack sized airflow barriers which can be easily re-purposed simply by rotating them, fitting into rack spaces of either 600mm, 750mm or 800mm wide x 2170mm high.

The panels are easy to store onsite as they come delivered flat packed.



Part number: JZF-600-750-800-*

* use W for white, G for grey, B for blue and BLK for black Sheet dimensions: when flat packed is 800mm x 2170mm

Material:

Recyclable 4mm thick flame retardant LPS1207 twin wall polypropylene

Colours available: white, grey, blue and black