



### Features

**Subfloor** air baffle system.

**Suits 600mm** floor tiles, and raised floor heights up to 600mm.

**Easy** to measure and cut.

**Attaches** to horizontal and vertical struts of raised floor frame with cable ties.

### Specifications:

#### Physical

Dimensions:	5 x 605 x 600 (mm)
Packaging	Pack of 10 sheets
Weight:	1.5 kg
Material:	Flame retardant Polypropylene

#### Conformance

Standards:	Flame retardant to UL V-2 / UL94 Comply with AS/NZS 1530.3—1999 Methods for fire tests on building materials, components and structures Simultaneous determination of ignitability, flame propagation, heat release and smoke release .
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### Ordering Information:

EZSF600PNL10

EZIBLANK® Subfloor Panel (Pack of 10)

## Direct Subfloor Airflow Where You Need It

EziBlank subfloor airflow control panels have a unique design with universal appeal. These panels offer a simple low cost way to lower your PUE and compliment data centre cooling efficiency strategies.

EziBlank subfloor panels offer total flexibility and allow you to create custom air walls right where you need them. Localised barriers or full length segregation, EziBlank subfloor panels can cater for any environment.

EziBlank subfloor panels are supplied as single sheets ready to install direct to the raised floor framework. Clever folds and pre-punched mounting holes allow these panels to be installed in minutes.

Easy to measure and cut, these EziBlank subfloor panels can be quickly installed around any underfloor obstacles such as cable trays and piping, providing a high quality seal and finish.

### Dimensions

