

## Order Details

**Part Number:** EZFU600X600-01PNL10

**Description:** EZIFLUTE-Underfloor Air Baffle System.  
Suits 600mm tile. Raised Floor height up to 600mm.

**Colour:** Black

**Supply Units:** Per Box of 10 x 600mm x 600mm Panels

Available from:



**Underfloor  
Air Flow Control Panels**  
for Data Centres

EZIFLUTE from IDC Solutions Pty Ltd

Tel: 1300 432 765

[www.idcsolutions.com.au](http://www.idcsolutions.com.au)

## Underfloor Air Flow Control Panels.

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.



## Designed for speed!

EZIFLUTE™ panels are supplied as single sheets ready to install direct to the raised floor framework. Ingenious self locking tabs and clever folds, allow these panels to be installed in minutes.



## Total Flexibility...

EZIFLUTE™ panels allow you to create custom air walls right where you need them. Localised barriers or full length segregation, EZIFLUTE™ has the flexibility to cater for any environment. EZIFLUTE™ panels are a must for any Data Center Manager.



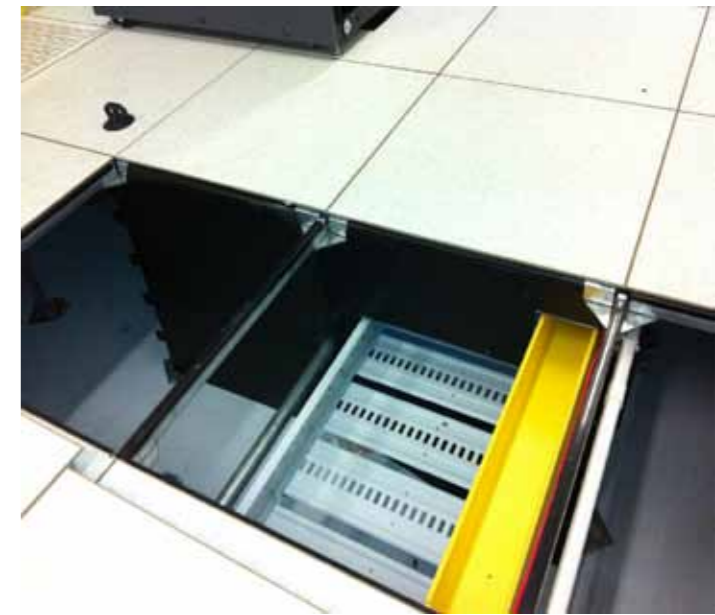
## Clever thinking !

Utilising a unique 0.6mm welded sheet, a **top fold** is created with wrap around self locking straps, to facilitate attachment to the **horizontal struts** of the raised floor frame, making one man installation a breeze.



## Underfloor obstacles

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



## Technical Details

**Dimensions:** Each individual sheet is 650mm x 750mm(Supplied in packs of 10 sheets)

**Weight:** Just 1.5kg per pack

**Material:** Twin Walled Polypropylene, Colour: Black Impact resistant, Water resistant, Non toxic and resistant to chemicals.

\*\* Antistatic to STMD257 (IEC60093)

\*\*Flame Retardant UL 94 V-0

**EZIFLUTE™ sheets are cost effective, 100% recyclable.**

