

Network Engineering - Racks-PDU-Eficiencia Energetica

Network Engineering España S.L.

Technical floor air control



air control accessories
network engineering



What we most see as energy efficiency in datacenters are cold containment aisles, including roof, aisle doors or curtains, but most of the used electrical energy is wasted because we do not completely separate cold & hot airflows in the hidden areas, like cable openings thru the raised floor, or opened rack units where equipment is not installed. Raised floor air-blocks, easy-install plastic blank pannels for racks, or under-raised floor curtains to direct airflow appropriately; with little elements, maximum energy efficiency can be reached.

FLOOR AIR-BLOCK



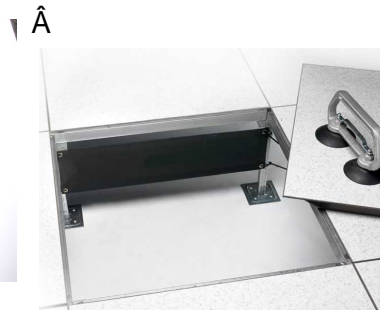
No need of unscrewing. Avoids damaging floor slab.

FAST BLANKING PANNELS

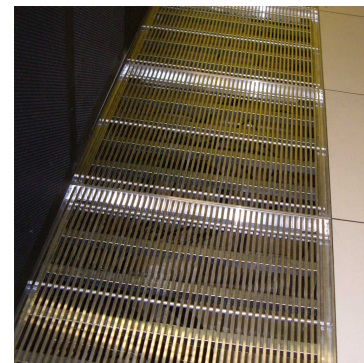


10 "U" sheets, easy to cut and install, thanks to pressure inserted screws.

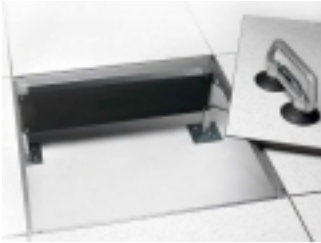
UNDER-FLOOR CURTAIN FLOOR AIRGRILLS



Control the air under raised floor to direct air where is needed.



Several sizes available, with and without damping system, built with high resistance aluminum.



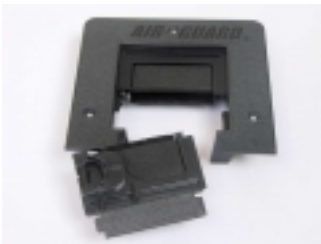
Tech. floor curtain
10,00€

Airflow Control technical floor curtain. [\[Product Details...\]](#)



Airflow cable seal GTAG1
49,00€

Airflow cable seal for technical floor GTAG1 [\[Product Details...\]](#)



Airflow cable seal GTAG4
45,00€

Airflow cable seal for technical floor GTAG4 [\[Product Details...\]](#)



Plastic blanking panel 1U
750,00€

Plastic blanking panel 1U 10U Sheets 50 sheets per box (500U) [\[Product Details...\]](#)

- -
 -
 -
 -
- « « Start
« Prev
1
Next »
End » »

Results 1 - 4 of 4