



EMAIR

www.emair.co.za

CBE

Manufactured for use in panel or pressurised raised access floor systems. The cable entries comprise of a rigid extruded aluminium frame and black polypropylene bristles.

Three different frame styles are available -

- flat drop in frame for recessed mounting, with front fixing - CBS
- bevelled drop in frame for use in laminated or carpet finish with front fixing - CBB
- flangeless frame for use in particle board raised access floor systems CBF

All products are available as feed through or supplied in two halves for retrofitting into existing systems and are available in a variety of sizes to suit most requirements.

The use of the panels ensures the orderly management and distribution of cabling through raised access floors whilst maintaining plenum air loss to a minimum. Additional cover plates are available in a variety of sizes to blank off sections or or whole entries which are not in use - CB..-C

The entry frames and cover plates are manufactured from satin natural anodised aluminium as standard, painted finishes are also available on request. The easily removable cover plates are 3mm thick and are suitable to walk on ensuring the safety of of personnel working in unpopulated areas of the floor.

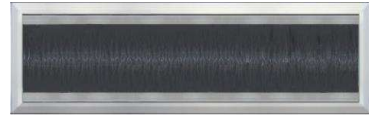
Features

- ease of installation
- recessed or flush mounted
- maintains air pressure in for void
- reduces dust contamination of air plenum
- retrofitable two section frame

Standard sizes

- 525mm x 180mm
- 380mm x 180mm
- 180mm x 180mm

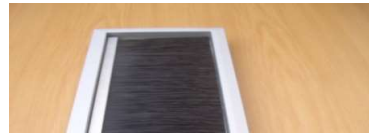
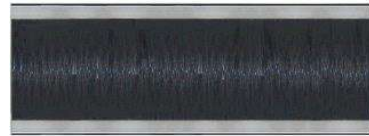
CBS



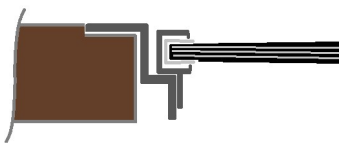
CBB-C



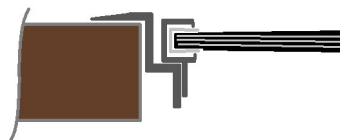
CBF



CBS Drop in frame



CBB Drop in frame



CBF Raised floor frame

