



Individuels ou partagés, les écrans de séparation OASIS CLIP se déclinent en une variété de formats pour corriger l'acoustique au poste de travail. La séparation latérale mobile a été spécifiquement étudiée pour plus de flexibilité sur les configurations benches. Le panneau de façade renforce l'intimité du poste individuel tout en masquant les éléments de câblage pour une finition soignée.

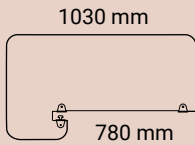
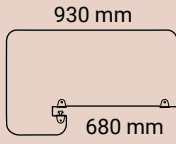
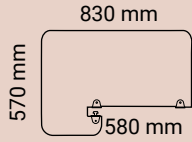
Individual or shared, the OASIS CLIP screens exist in a variety of sizes to correct acoustic conditions at the workplace. The mobile side divider has been specifically designed for greater flexibility on bench configurations. The modesty screen adds to the privacy of the individual workstation while concealing the wiring items for a neat finish.



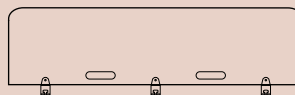
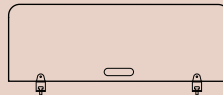
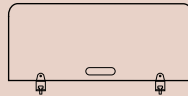
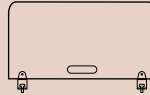
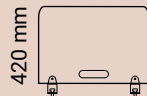
Oasis clip

Design Studio Manade

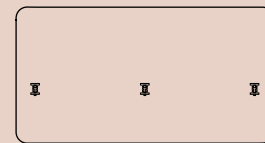
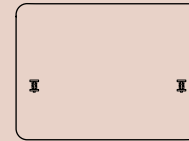
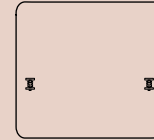
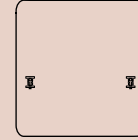
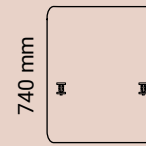
Écran latéral mobile
Mobile side screen



Écran de séparation
Divider screen



Écran panneau de façade
Modesty screen



Oasis clip

Design Studio Manade

L 600, 700, 800, 1000, 1200, 1400, 1600 mm

L 600, 700, 800, 1000, 1200, 1400, 1600 mm

Performances acoustiques

Acoustic properties



Isolation
Insulation

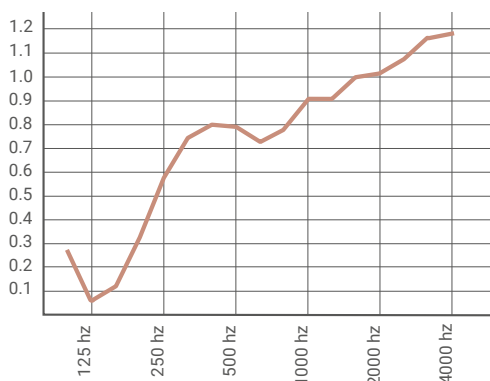


Diffusion
Diffusion



Absorption : coefficient alphasabine
Absorption: alphasabine coefficient
NF EN ISO 354, NF EN ISO 11654, G300

12 mm, $\alpha_w = 0,85$

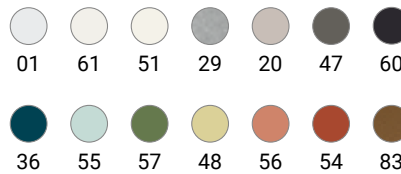


Finitions

Colours

Fixations : acier thermolaqué

Fixing Options: powder-coated steel



Écrans : feutre PET

Screens: recycled PET felt

