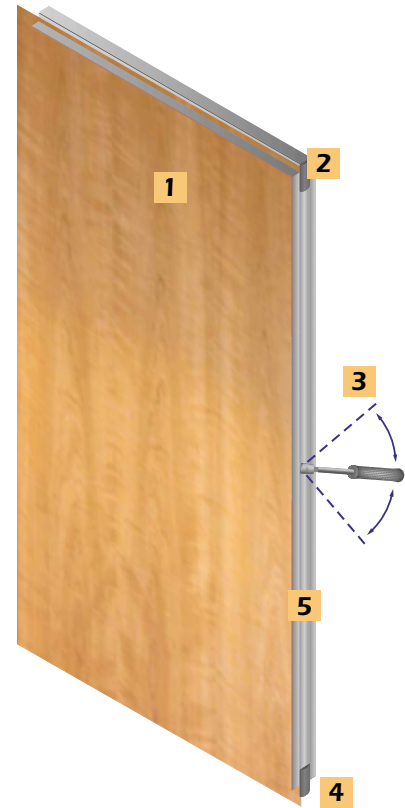


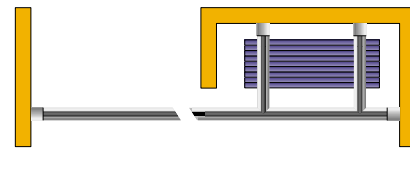
SILENTA Acoustic Systems



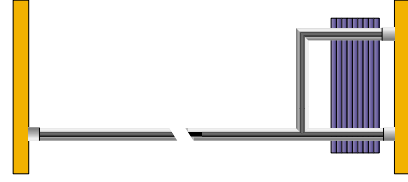
Layout A: Single point Suspension Centre Track



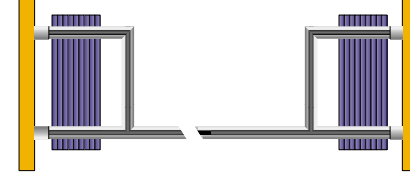
Layout D: Two point Suspension Parallel Stack



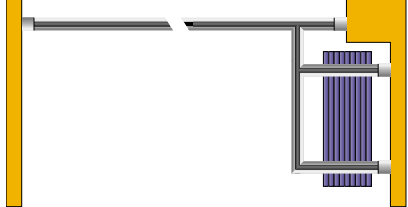
Layout B: Two point Suspension Side Track



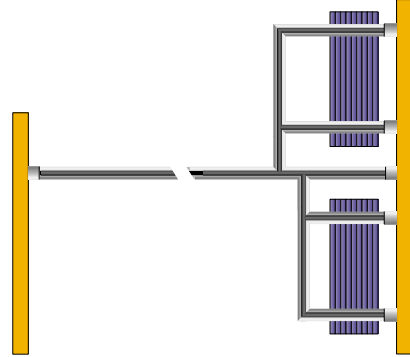
Layout E: Two point Suspension Bi-parting Stack



Layout C: Two point Suspension Offset Track

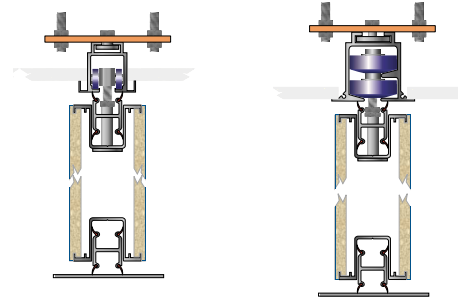


Layout F: Two point Suspension Double Track



- Mechanical Seal Operation**
1. High Density Particle Board with the core insulated to meet sound reduction requirements
 2. Mechanical Shoe/Seal
 3. Operating Handle
 4. Mechanical Shoe/Seal
 5. Aluminium Profile

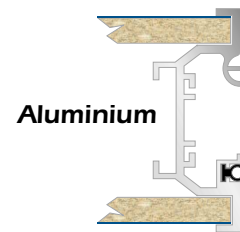
Individual Operable Wall Panel



Single Point Suspension

Two Point Suspension

Exposed Profile Type 100



Aluminium

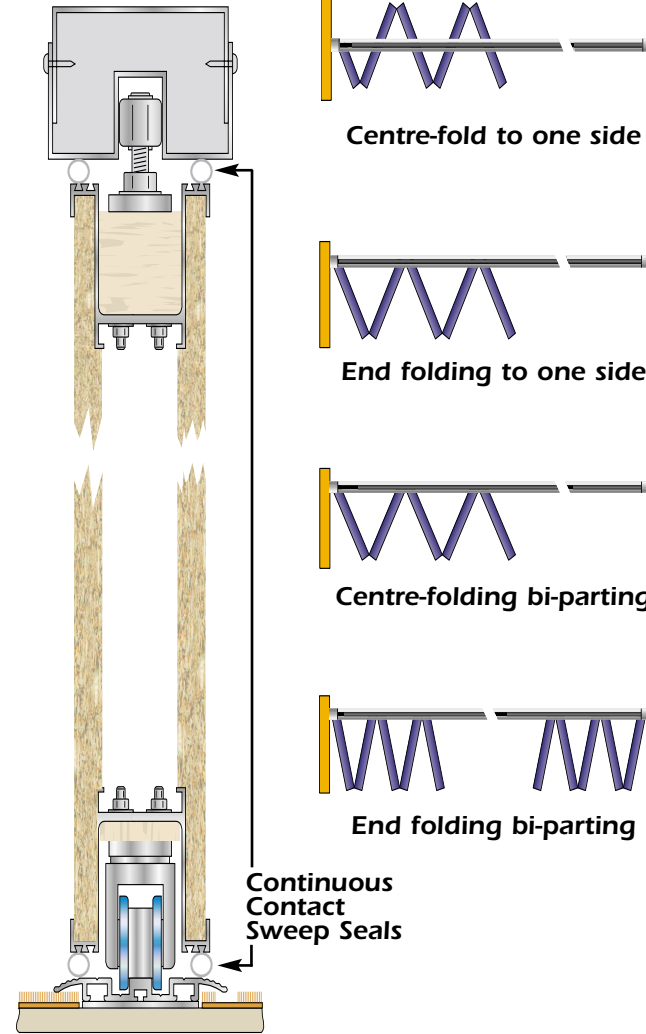
Full height rubber seal

Fully Concealed Profile Type 110



COMPACTA Systems

Cross Sections Through Panels



Centre-fold to one side

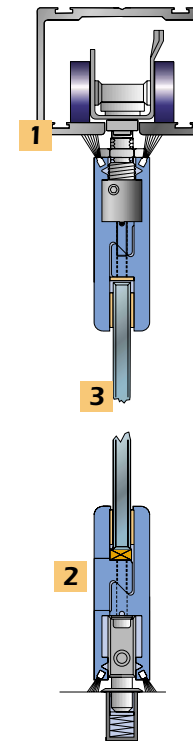
End folding to one side

Centre-folding bi-parting

End folding bi-parting

Continuous Contact Sweep Seals

OBSERVA Systems



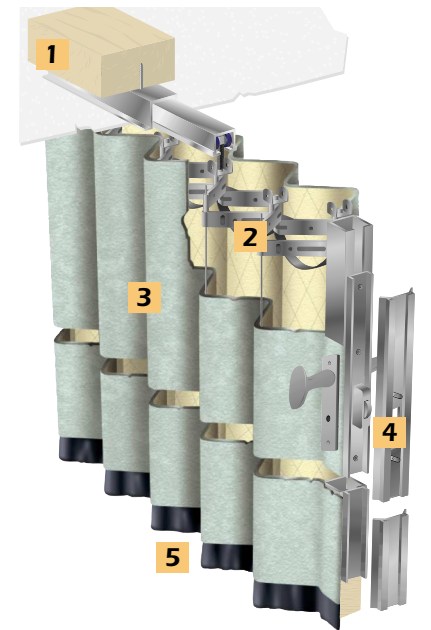
- Cross Section Through Panel**
1. Twin point multidirectional track
 2. Top and bottom clamp rails
 3. 10 or 12mm thickness toughened glass

APPLICATIONS:
Multidirectional glazed systems are ideally suited to hotels, conference centres, shop fronts, restaurants and showrooms. They provide high performance and the flexibility of 135° movement.

Stacking configuration



CONSERTINA Systems



Accordionfold Cross Section

1. Timber Head
2. Steel Skeleton
3. PVC/Vinyl
4. Aluminium
5. Rubber Sweep Seal