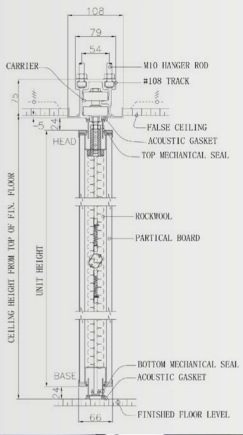
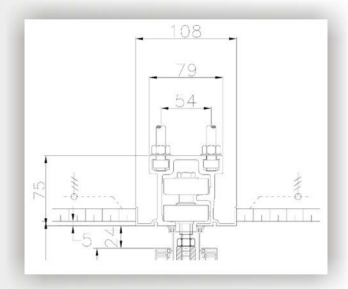
Operable Wall - Model: 66



Track

- Model: Track#108

- Max Load: 230kg/panel- Min height for installation: 150mm



Panel

- 66mm Panel Thickness
- Achieve up to STC32, Rw32 acoustic performance
- Provide up to 24mm nominal operating clearance









Model: KOEL Model 66 Operable Partition

Panel Construction

Panels are a nominal 66mm thick. 9mm thick particle board panel faces are laminated to the appropriate substrate to meet the STC 32. Factory applied 6063-T6 aluminum vertical and horizontal protective trim. Vertical sound seals are of tongue and groove configuration to ensure panel-to-panel alignment and prevent sound leaks between panels.

Seals

Individual: horizontal top seals are retractable; provide 24mm nominal operating clearance, and exert upward force when extended. All panels, including pass door panels and lever closure panels have retractable top and bottom seals. KOEL Model 66 has standard retractable bottom seals. When horizontal bottom seals are retractable, provide up to 24mm nominal operating clearance and exert downward force when extended.

Finishes

Panels are also been unfinished for field decoration. The face finish can be factory-applied vinyl; however, optional carpet, laminated sheet, fabric, wood veneers and other custom finishes are also available. The metal trim can be powder coated is optional.

Warranty

KOEL Model 66 partitions are guaranteed for one year against defects in material and workmanship, excluding abuse.

Type #108 Light Weight Omni-Directional track up to 230 kg per panel

For Omni-Directional panels weighing up to 230kg. Two carriers are provided per panel. Each carrier has two vertical metal bearing wheels roll on the track. Each wheel has precision-ground 6002-2RS bearings, encased with POM, steel banded and reinforced. Carriers easily negotiate square or angled corners. Minimum dimension from the structure to the ceiling is 150mm.