

Description

Parthos Slimline & Lightweight Movable Wall System, Non Fire Rated, Acoustic Insulation of 36 - 44 dB Rw. Visible Vertical Seal



Product Summary

A slimline and lightweight movable wall system, non fire rated and with high acoustic properties. Lightweight construction makes the system very easy to operate

Certification		BIM Assist™	
European Norm	No Harmonised European Norm		
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	2 Years
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	16/08/2019
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2022.



Description

Parthos Slimline & Lightweight Movable Wall System, Non Fire Rated, Acoustic Insulation of 36 - 44 dB Rw. Visible Vertical Seal







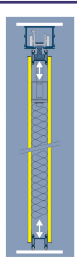
- Slimline & lightweight moveable wall system designed to eliminate the need for floor guides
- Reduced space requirement when parked
- Easy to use, due to lightweight construction
- Solid panel, straight wall system
- Non fire rated
- Excellent acoustic properties of 36 to 44 dB Rw
- Extensive design options that include walls that can contain single or double
- Available in a broad range of finishes
- Strong aluminium and wood stable and self supporting frame provides heights of up to 3.050mm
- Multiple stacking possibilites



Technical Characteristics

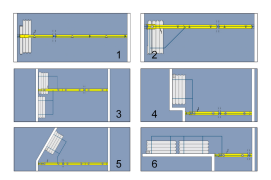
- Panel Thickness: 80mm
- Panel Height: 1,500mm-3,050mm
- Panel Width: 600-1,240mm
- Frame Construction: Aluminium and wood
- Board Material: 10mm, part of frame construction
- Walls and Ceiling Tracks: Heavy duty, straight
- Floor Track: Not required
- Carrier: Ball bearing trolleys
- Fire Safety: Non fire rated
- Vertical Profiles: Aluminium construction, Black EPDM rubber with double sealing profiles
- Pressure Sleeves: Black aluminium with double sealing profiles
- Operation of Pressure Sleeves: Manual
- Doors: Single or double door, in panel or fixed single door
- Sound Insulation: 36, 40, 42, 44 dB Rw
- Weight: 20-37kg/m2 (approximate and variable against sound insulation value)





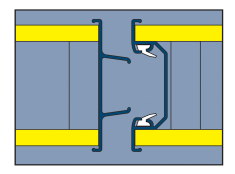
Sectional View

- The smooth running ball bearing track system is typically concealed in the ceiling
- The image shows the pressure sleeves at the ceiling and at the floor. Once the
 wall is deployed and in position, these sleeves are activated manually via a
 crank handle



Popular Parking Options

- 1 One point suspension
- 2 One point suspension with forced guidance
- 3 4 5 6 Two point suspension with cross guidance



Cross Sectional View

• The Palace 80 system has a visible seal as shown





Installation Examples

• The cranked handle deploys the ceiling and floor seals



Installation Examples

Palace 80



Installation Examples

• Palace 80





Installation Examples

Palace 80 ceiling track



Description

Parthos Slimline & Lightweight Movable Wall System, Non Fire Rated, Acoustic Insulation of 36 - 44 dB Rw. Visible Vertical Seal



Specification Text

MOVEABLE WALL SPECIFICATION

· Manufacturer: KCC Group / Parthos - Product reference: KW-PALACE 80/NFR

· Type: Parthos Slimline & Lightweight Movable Wall System

· Fire: Non Fire Rated · Panel Thickness: 80mm

· Panel Height: 1,500mm-3,050mmm

· Panel Width: 600-1,240mm

· Frame Construction: Aluminium and wood

· Board Material: 10mm, part of frame construction

· Walls and Ceiling Tracks: Heavy duty, curved and straight

Floor Track: Not requiredCarrier: Ball bearing trolleys

· Vertical Profiles: Anodised aluminium with visible seal

· Pressure Sleeves: Aluminium construction, Black EPDM rubber with double sealing profiles

· Operation of Pressure Sleeves: Manual

· Doors: Single or double door, in panel or fixed single door

· Sound Insulation: 36, 40, 42, 44 dB Rw [SPECIFY]

· Finish: [SPECIFY]