

Operable Walls by Kwik-Wall Technical Data

3000 SERIES · 2000 SERIES · HUFCOR 600 SERIES

2000 SERIES — Pocket Doors

SECTION 10 22 26 OPERABLE PARTITIONS SECTION 10 22 39 FOLDING PANEL PARTITIONS



Overview

Pocket Door Types

☑ Bi-Fold Doors w/ Bulb Seal

✓ Single Door w/ Bulb Seal

✓ Single Door w/ Expander

✓ Double Doors w/ Lap Trim

✓ Double Doors w/ Expander

Double Doors w/Expander

& Interlock Switches [2050 model]

Operation

√ Manual

✓ Electric: Safety Interlock disables electric operable wall operation when pocket doors are closed.

STC Options

A=Acoustic Substrate S=Steel Skin

✓ 42A
 ✓ 49S
 ✓ 45A
 ✓ 50A
 ✓ 49A

Panel Finishes

✓ Vinyl
 ✓ Fabric
 ✓ Carpet
 ✓ Customer Supplied*
 * Material subject to Kwik-Wall approval

Vertical Panel Joints

✓ Trimless✓ Capped Trim

Top Seals

Fixed: seals against pocket door header trim
Operable

Bottom Seals

Security Hardware Options

Keyed Cylinder Lock with adjustable concealed vertical rod interfacing with strike plate attached to finished floor.

Master Keyed Cylinder Lock (optional), furnished by others and installe by KWIK-WALL as noted on submittal shop drawings.

KWIK-WALL's **2000 Series Pocket Doors** close off your operable wall storage area when panels are not. Constructed with the same materials as our 2000 Series operable wall panels, **2000** Series pocket doors hide the operable wall panels and can serve as the perimeter wall for your final closure to seal against. In very wide openings, sealing to the face of the pocket door can eliminate panels without compromising the acoustic integrity of your operable wall.

Series **2000** Pocket Doors are 3" [76.2] thick, manufactured of a durable roll-formed steel frame, and standard steel skins for maximum durability and sound control.



2000 Series Panel Weights STC lbs./sq.ft. Kg/m2 42A 6.5 lbs./sq. ft. [32 kg/m2] 8.5 lbs./sq. ft. [41 kg/m2] 45A 49A 9.0 lbs./sq. ft. [44 kg/m2] 495 10.9 lbs./sq. ft. [53 kg/m2] 50A 9.0 lbs./sq. ft. [44 kg/m2] 11.0 lbs./sq. ft. 51S [54 kg/m2]



More Information