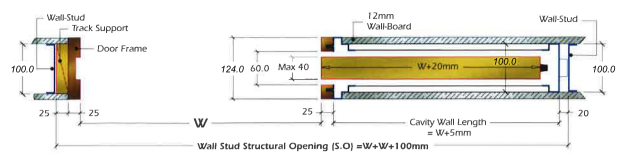


"Reliable and Quiet Hidden Sliding Door. Convenient and Saves Space."

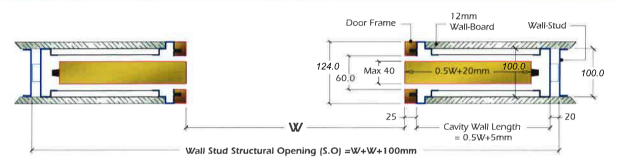


#### **Models and Sizes**



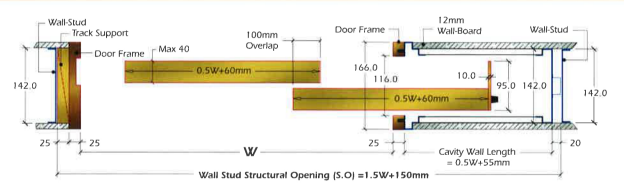
#### 📒 1 Door 1 Cavity - 1D1C

Nett Door Opening Width, W= 600 to 1200mm in increment of 50mm. Nett Door Opening Height, H= 1900 to 2200mm in increment of 50mm. (Note: If H > 2200mm, total wall thickness will increase by extra 10mm to 30mm)



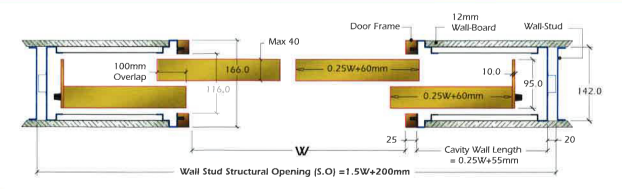
#### 2 Doors 2 Cavity - 2D2C

Nett Door Opening Width, W= 800 to 2400mm in increment of 100mm. Nett Door Opening Height, H= 1900 to 2200mm in increment of 50mm. (Note: If H > 2200mm, total wall thickness will increase by extra 10mm to 30mm)



#### 2 Doors 1 Cavity - 2D1C

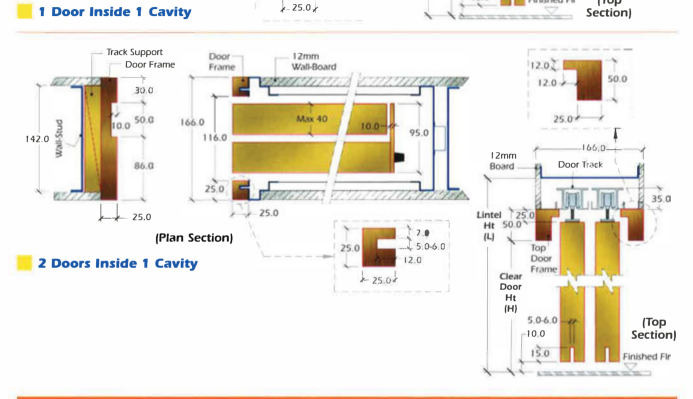
Nett Door Opening Width, W= 800 to 2400mm in increment of 100mm. Nett Door Opening Height, H= 1900 to 2200mm in increment of 50mm, (Note: If H > 2200mm, total wall thickness will increase by extra 10mm to 30mm)



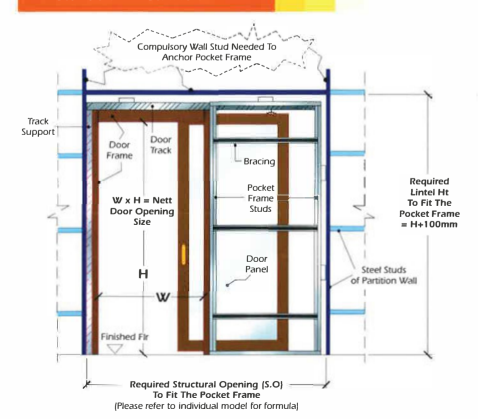
### 📒 4 Doors 2 Cavity - 4D2C

Nett Door Opening Width, W=1400 to 4600mm in increment of 200mm. Nett Door Opening Height, H=1900 to 2200mm in increment of 50mm. (Note: If H > 2200mm, total wall thickness will increase by extra 10mm to 30mm)

#### **Door Frame Details** 124.0 12mm 12mm Door Board Door Track Track Support Wall-Board Frame Door Frame 35.0 37.0 25.0 50.0 124.0 60.0 50.0 100.0 10.0 Top 12.0 32.0 Door 50.0 Clear 37.0 Frame 12.0 25.0 Door Ht ¥ ¥ 25.0 Lintel (H) 7.0 32.0 Ht (Plan Section) 32.0 5.0-6.0 10.0 5.0-6.0 (L)12.0



#### Installation Instruction



#### Work sequence:

15.0

Finished Flr

(Top

- 1. Construct the partition wall studs and provide an opening for the pocket frame.
- 2. Install the pocket frame.
- 3. Mount the wall-board to cover the wall studs and the pocket frame.

## **Application Examples**



Meeting Room

**Room Demarcation** 

Recreation/Study Room

Store Room



Studio Apartment Bedroom

Walk-In-Closet

Toilet

Kitchen



Hotel Bathroom

**Hospitality Homes** 

Changing Room

Bathroom

#### **How To Specify SLIDEHIDE**

Supply & install "**SLIDEHIDE**" proprietary prefabricated pocket wall system for clear door opening W x H, comprising (A) a 100mm thick steel skeletal pocket wall frame to conceal one door panel or 142mm thick steel pocket wall frame to conceal two door panels (B) 35mm thick Aluminium Track that do not require to be mounted to the lintel (C) Track Support (D) 80 kg capacity 4-wheel Needle-bearing Polyacetal Plastic Rollers, Nylon floor guide and Rubber stopper; according to manufacturer's specifications.

Note: Pricing is based on selected model, size and by per set basis.

#### **Product Quality Specification**

#### Reliability

Pocket Vertical studs are made of steel and designed to be stiff. As a result, the finish pocket wall is solid, do not bulge and its vibration is very insignificant upon accidental impact.

#### Material

As the pocket frame structure is made of steel and aluminium, SLIDEHIDE is rot-proof and termite-proof.

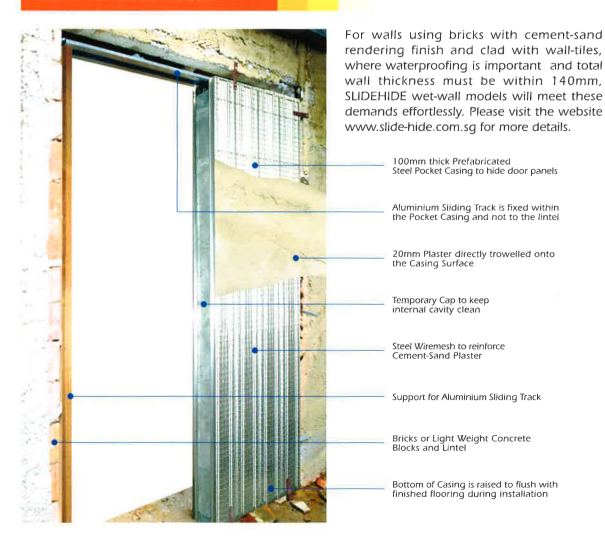
#### **Roller Quality**

SLIDEHIDE Rollers had passed a 50,000 Cylic Endurance Test on a door weight of 100kg. The test is conducted by an independent and internationally recognised lab in Singapore.

# Attainable Dimensions

After cladding SLIDEHIDE pocket frame with 12mm wood or cement based board on both sides, the total wall thickness will be a thin 124 mm (single door panel model) with an internal cavity clearance of 60mm which can easily slide in a 40mm thick door panel without hitting the wall sides. Even if the door panel warps over time, tendency that the panel will hit the wall sides is very slim.

#### **Other Fantastic Models**





#### SINGAPORE

#### SLIDE & HIDE System (S) Pte Ltd

11, Yishun Industrial Street 1, #07-99, North Spring Bizhub. Singapore 768089

Tel: (65) 6369 9988 Fax: (65) 6369 9977

Website: www.slidehide.com.sg

- "SUDEHIDE" is a registered trademark of Slide & Hide System (S) Pte Ltd.
- The reproduction of this catalogue or parts of it or copying of the layout is prohibited.
- The technical presentation and data including illustrations and drawings are not binding. We reserve the right to make improvements when necessary without notification.
- Copyright 2003. All rights reserved.
- Product is patented.