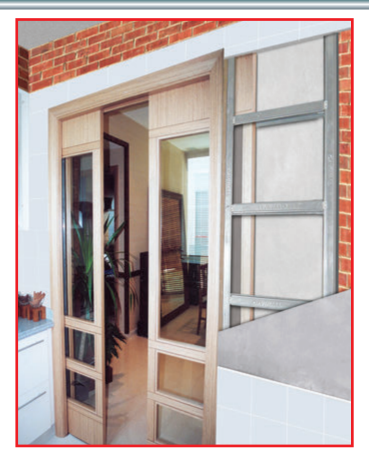
A pocket Sliding Door System that optimises usage of space.. Since 1995







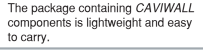
CAVIWALL Casing

- 12mm Partition board

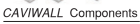
Cement-sand plaster

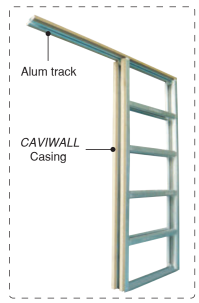
- **CAVI**WALL increases the attractiveness of new housing development project to potential buyers and investors through offering a superior, thoughtful and spacious floor layout.
- **CAVIWALL** transform wasted floor areas into usable space to allow homeowners more space for storage or to enhance their living environment.
- **CAVI**WALL equipped Architects and Interior Designers with more flexible design options when they are faced with the challenge of delivering the best floor layout versus decreasing

















100mm

COMPANY BACKGROUND

SLIDE & HIDE System (S) Pte Ltd was incorporated in Singapore in 1995 to manufacture and supply products that optimises usage of interior space. Over the years, our brand "SLIDEHIDE" and "CAVIWALL" had been well accepted by the real estate industry as a top-quality concealed sliding door system.

Until today, our systems had been installed in Singapore, Malaysia, China, Japan, Dubai, Vietnam, Sri Lanka and other Asian countries.

To stay relevant now and in future, we fervently seek to work closely with developers, architects, designers and constructors to better understand their aspiration and needs. This interaction and networking also provide the opportunity to spot new trends and learn new concepts.

Our Strength

We have more than 20 years of experience, from R&D to manufacturing of concealed sliding door systems and related space saving products.

Our Mission

Our goal is to deliver top quality space-optimization products so that people will have more indoor space to live, work and enjoy their activities.

Our Vision

We want to be Asia's leading Corporation in delivering creative, top quality, competitive and reliable products. To retain our position, we strive to constantly innovate, stay productive and maintain high quality standard.



PRODUCTION AREA

SINGAPORE WORKFORCE

PROJECT REFERENCES

SOME OF THE PRESTIGIOUS PROJECTS COMPLETED:-

SINGAPORE



Ardmore Park Condo



St Regis Residences



Reflections at Keppel Bay



Cliveden at Grange



D' Leedon Condominium



Lush Acres Executive Condo



The Oceanfront @ Sentosa Cove



Changi General Hospital



W Hotel Sentosa



Shangri-La Hotel



South Beach Residences



Sky Terrace @ Dawson (HDB BTO)

OVERSEAS PROJECTS

CHINA



Four Seasons Garden (Shanghai)



Marriott Hotel (Shanghai)



Sheraton Hotel (Beijing)



Crowne Plaza Service Apartments (Suzhou)



Minya Hotel (Chengdu)



Hua Yuan Qiumadu (Beijing)



Westin Hotel (Beijing)



Xuhui Yuyuan (Shanghai)



L' Hotel (Hong Kong)



Park Eleven (Shanghai)



Four Seasons Hotel (Hong Kong)



W Hotel (Shanghai)



Wanbao International Plaza (Shanghai)

PROJECT REFERENCES

OVERSEAS PROJECTS

MALAYSIA









Seri Pilmoor Bungalows

Damansara City

Ritz Carlton Residences

Somerset Puteri Harbour











Setia Sky Residences

The Light Collection I

M Suites

Pavilion Residences







Madge Mansions



Park Seven



The Light Collection IV



The Capers

VIETNAM, Ho Chi Minh City



Nam Khang Apartment



Panorama Apartments



M&C Tower



Rex Hotel

OTHER COUNTRIES



The Dubai Mall (Dubai, United Arab Emirates)



Emperor Hotel (Colombo, Sri Lanka)



Anandamaya Residences (Jakarta, Indonesia)



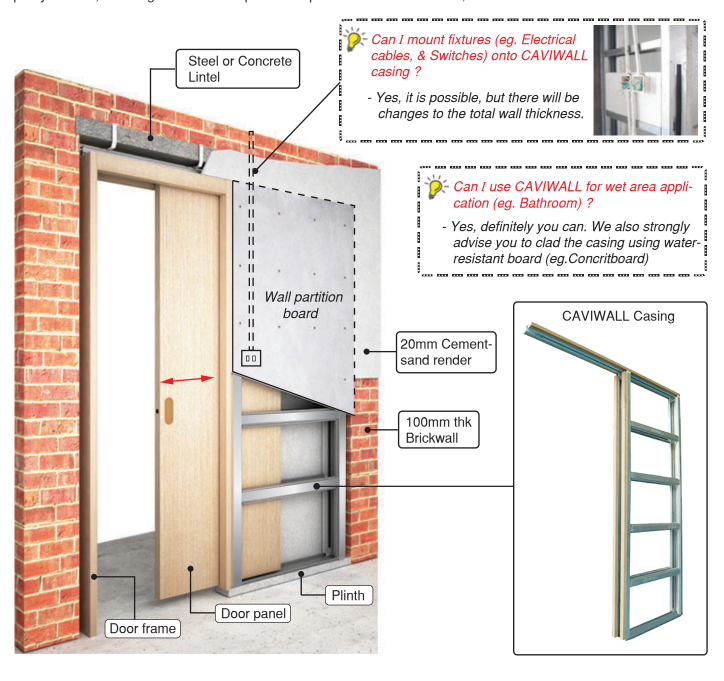
Daiwahouse-Retirement Home (Tokyo, Japan)

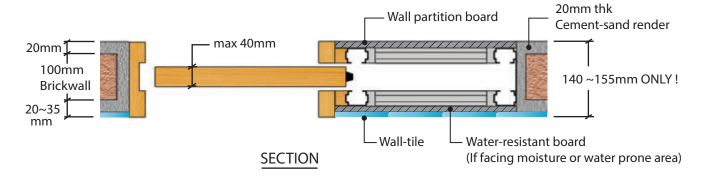
WHAT IS "CAVIWALL"

CAVIWALL is a pre-fabricated skeletal casing that is delivered in an easy to carry DIY package. The assembly of the cavity casing can be executed inside or outside the construction site. *CAVIWALL* is user-friendly, lightweight, reliable, easy and fast to install by any tradesman.

Flat and habitable land is precious in many cities of large countries. As a result, land price keeps on increasing, leading to shrinkage of living space. Hence, optimisation of live-in area and interior layout is the objective of every developer, architect and homeowner. Coupled with shortage of skilled workers, productivity must be raised without sacrificing quality finishes.

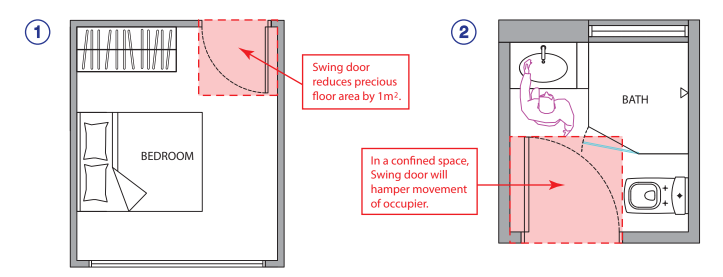
Being aware of tight space problem, demand for higher productivity, wanting full control of construction cost and high quality finishes, we designed and developed a new product called *CAVIWALL*, to deliver the solution.

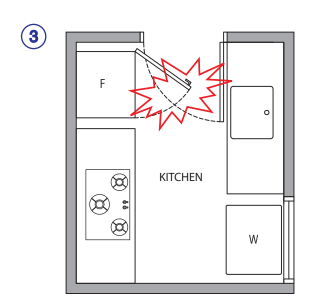


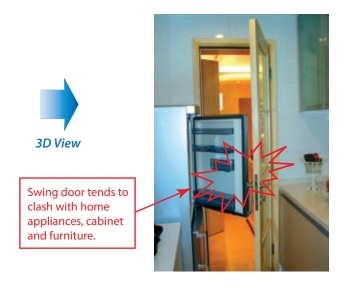


FLAWS OF TRADITIONAL DOORS

FLAWS OF SWING DOOR







FLAWS OF EXPOSED SLIDING DOOR



1. Objects (eg. towel rail, toilet paper holder and switch) that is mounted on the wall will clash with door panel.

2. Not allowed to place anything beside the door panel sliding area (eg. potted plant)

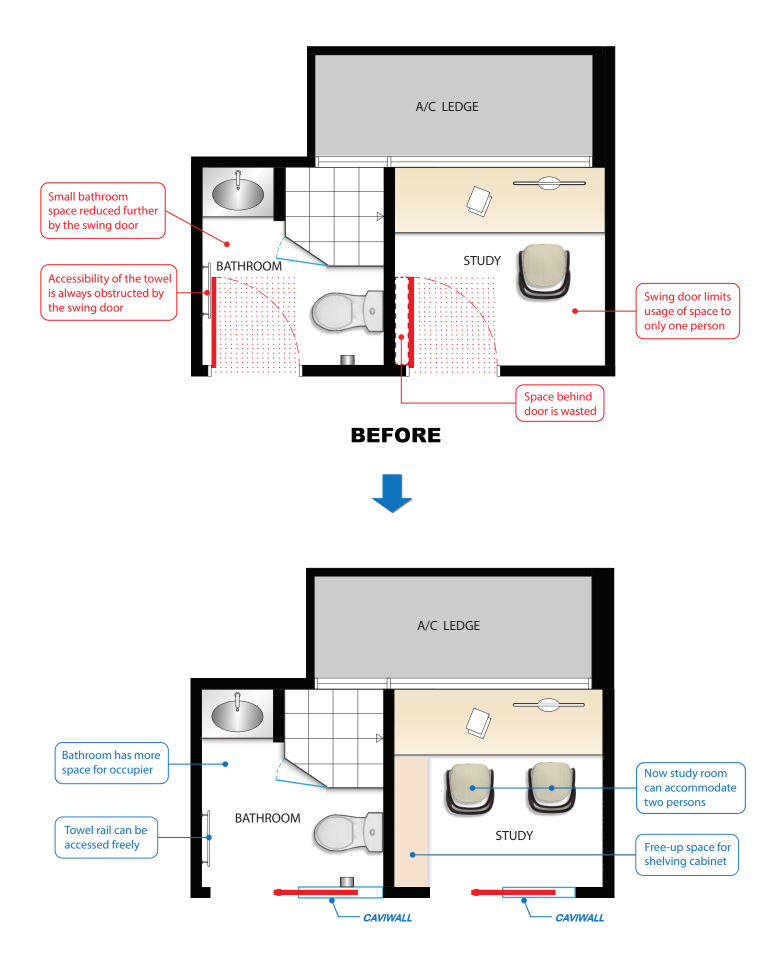


3. Cannot mount shower screen glass partition against the wall.



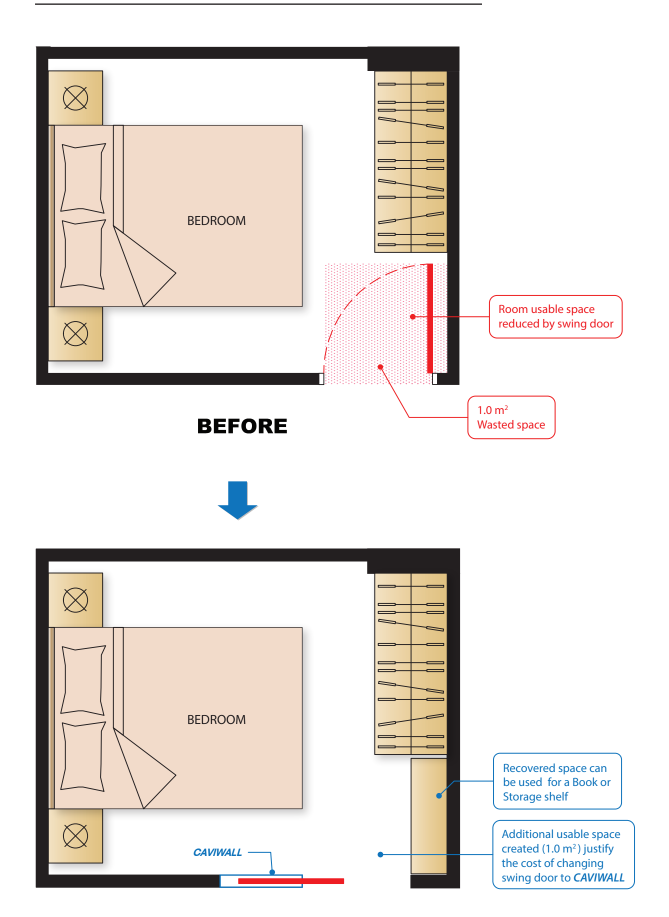
4. Bathtub cannot be fixed as it will clash with door panel.

A FUNCTIONAL VERSUS A THOUGHTFUL DESIGN



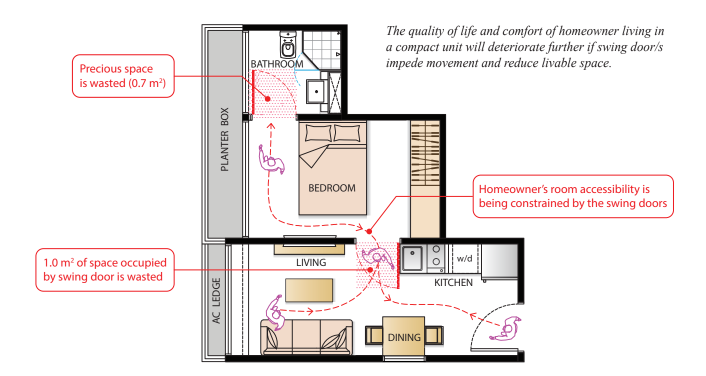
AFTER

TRANSFORMING WASTED SPACE TO USABLE SPACE



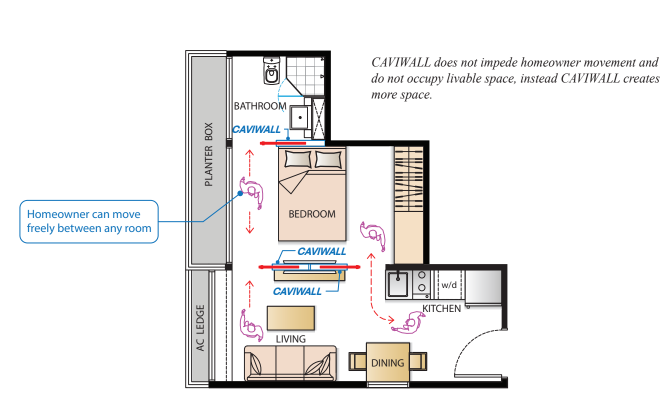
AFTER

CREATING MORE SPACE FOR A 36m2, 1-BEDROOM CONDOMINIUM



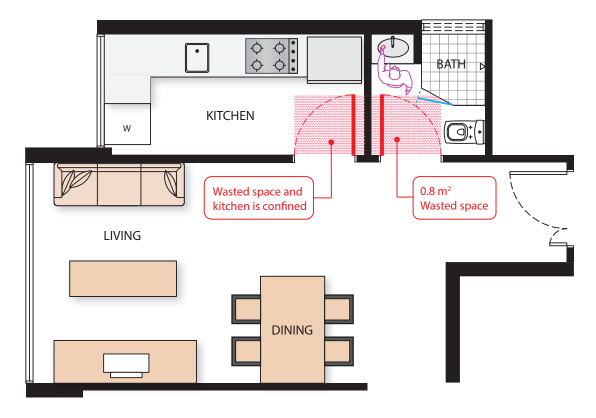
BEFORE



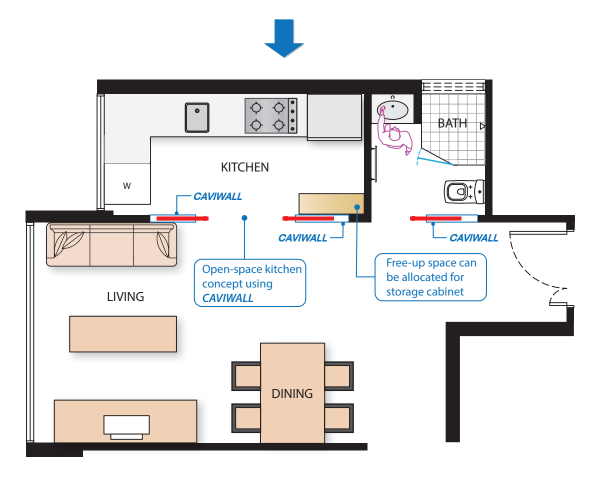


AFTER

<u>CONVERTING DEMARCATED AND CONFINED SPACES INTO A CONNECTED</u> AND BIGGER OPEN SPACE

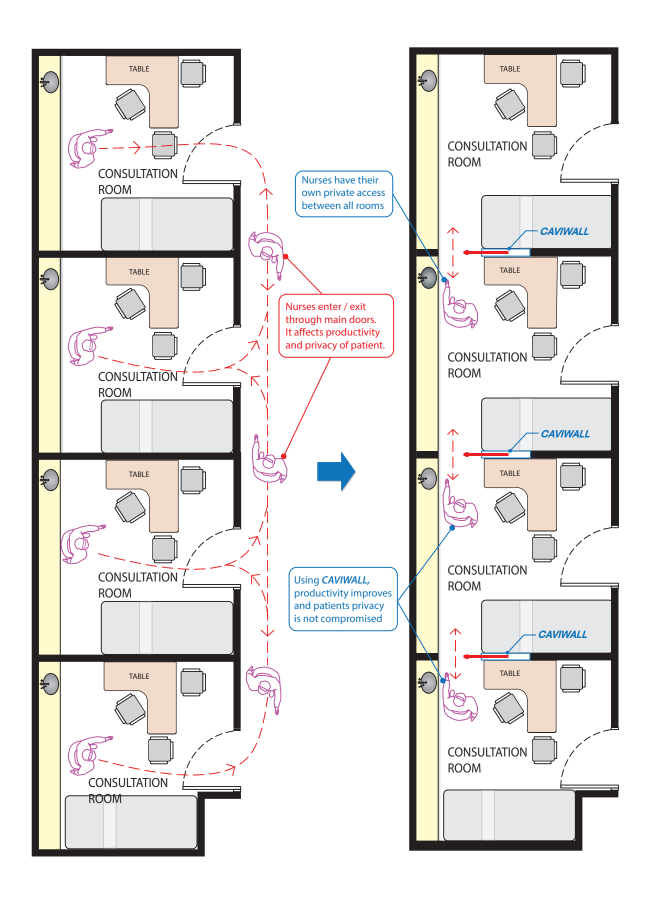


BEFORE



AFTER

IMPROVING PRODUCTIVITY AND PROTECTING PATIENT'S PRIVACY IN A HOSPITAL



BEFORE AFTER

UNIQUENESS OF CAVIWALL



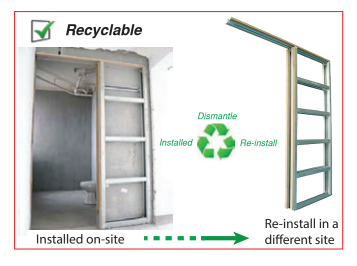






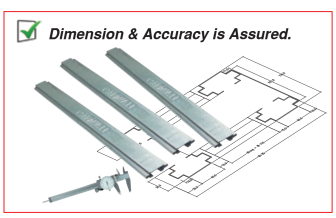
than pre-arranged dimensions, the sliding track and casing-

steel studs can be cut on-site to suit new dimensions.

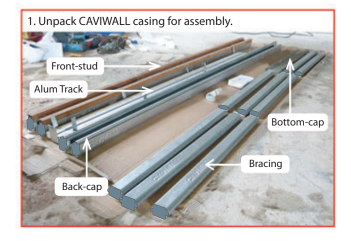


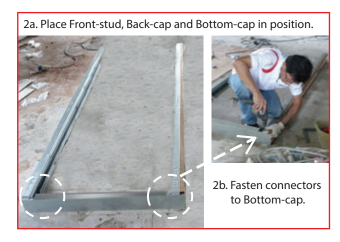






CAVIWALL ASSEMBLY GUIDE



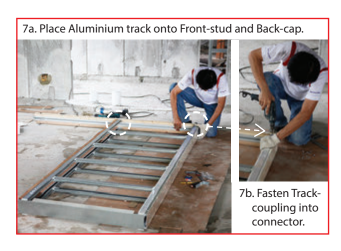


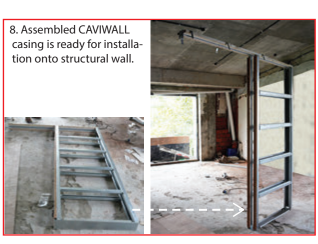








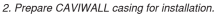




CAVIWALL SCOPE OF WORKS

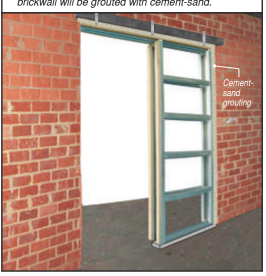
1. Standby proposed structural wall opening, overhead lintel and plinth (optional).







3. Anchor the CAVIWALL casing within the structural opening. The gaps between the track / casing and brickwall will be grouted with cement-sand.

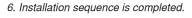


4. Clad CAVIWALL casing with partition board. Trowel cement-sand plaster onto brickwall. Lay fibremesh along plaster/partition board interface to minimize plaster cracks.



5. After floor and wall finishes is completed, standby to fix door frame and door panel.









DOOR PANEL+ FRAME, ACCESSORIES INSTALLATION GUIDE



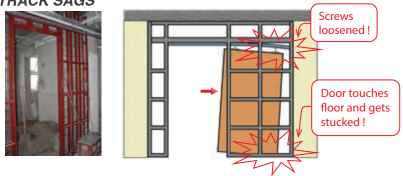
What if in future the homeowner wants to replace the door panel?

- Procedure : 1. Remove the door-guide.
- 3. Unlock the roller from the hanging bracket.
- 2. Remove top door frame. 4. Pull-out the door panel.

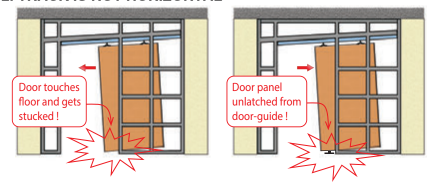
NO HACKING OF WALL IS REQUIRED!

PROBLEMS OF BUILT-ON-SITE SYSTEM

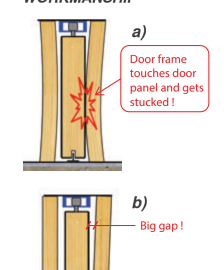
1. TRACK SAGS



2. TRACK IS NOT HORIZONTAL

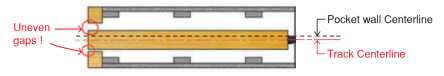


5. SUB-STANDARD WORKMANSHIP

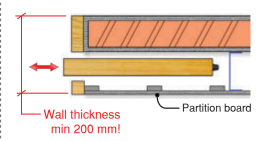


Small gap!

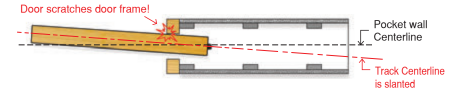
3. TRACK IS NOT IN THE CENTER OF POCKET WALL



6. VERY THICK AND UGLY POCKET WALL



4. TRACK IS NOT PARALLEL TO THE CENTERLINE OF POCKET WALL



OTHER RELATED ISSUES

- ★ If welding of steel hollow section is the preferred method to construct a pocket-wall frame, there will be a risk of explosion.
- ★ The time required to construct a Built-On-Site pocket wall frame system of acceptable quality is unproductive...approx 1~2 sets per day.
- * Stoppage of work if some vendors fail to deliver materials on time to jobsite.
- * Built-On-Site System do not have quality assurance.
- ★ Unreliable Rollers quality. -





CAVIWALL QUALITY ASSURANCE

CAVIWALL Rollers Endurance test result.

No audible sound heard and no shaky sliding motion felt after 100,000 cycles.

One cycle is equal to back and forth motion.

CAVIWALL MODELS

CAVIWALL OFFERS 6 DIFFERENT DESIGNS TO SATISFY DESIGNERS CREATIVE MIND

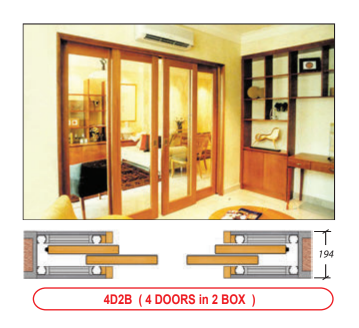










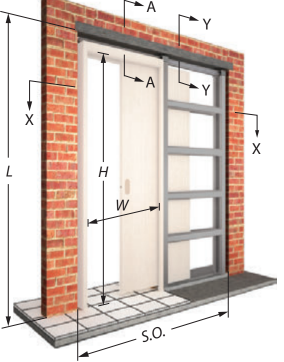


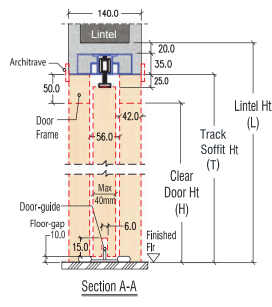


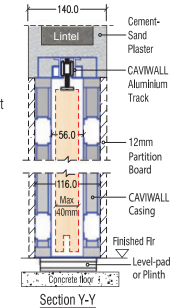
1D1B (1 DOOR in 1 BOX)						
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL	
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)	
700	m _	1500	+		offiit p)	
800	= 1900 to 3000mm increment of 50mm	1700	: Track soffit ht (T) nm measured from ISHED FLOOR	idth	'anel Ht = Track soffit - 25 -10(Floor gap)	
900	o 30 it of 5	1900	offfit bured	Door Panel Width = W + 20mm	=Tr 0(Flo	
1000	1900 to	2100	ack someas meas ED FL	or Par V + 2	nel Ht 25 -1	
1100		2300	L = Track soffit 55mm measured FINISHED FLOOR	D00	Door Panel Ht ht (T) - 25 -10	
1200	H :E	2500	55 FIN		Doc	

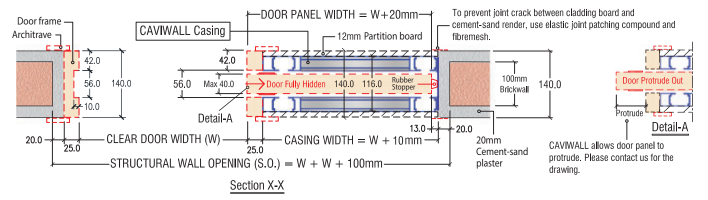
LEGEND:-

- S.O. Structural wall opening width.
- W Clear door width.
- T Height from Finish Floor Level (FFL) to Track soffit.
- L Height from Finish Floor Level (FFL) to Lintel soffit.
- H Height from Finish Floor Level (FFL) to top door frame soffit.









MATERIAL DESCRIPTION AND SPECIFICATION

Provide proprietary "CAVIWALL" cavity wall system for clear door opening W x H, comprising a factory pre-fabricated steel casing formed from connecting profiled steel studs, self-supported min 35mm Aluminium Track/s c/w side supports, upto 120kg capacity Rollers and sliding door accessories. Rollers must passed the 100,000 cycles Endurance Test by a government accredited testing center.

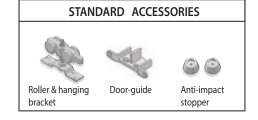
SLIDE & HIDE System (Singapore) Pte Ltd

Tel: +86-512-6593 0005 Fax: +86-512-6593 0006 Email: enquiry@slidehide.com.sg Website: www.slidehide.com.sg

SLIDE & HIDE System (Suzhou) Co Ltd

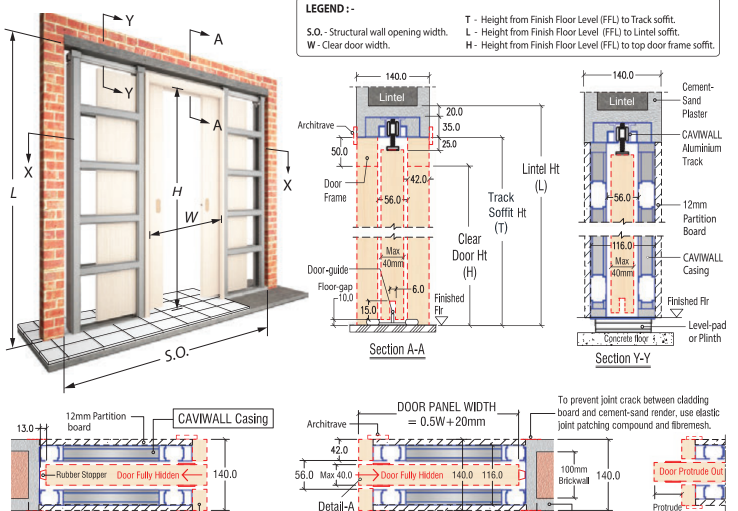
Fax: +65-6369 9977 Email: enquiry@slidehide.com.sg Website: www.slidehide.com.sg

Tel: +65-6369 9988





	2D2B	(2 DOOR	S in 2 E	BOX)	
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)
1400	п	2910	+		soffit gap)
1600	= 1900 to 3000mm increment of 50mm	3310	t (T) from	id# mm	nel Ht = Track soffit - 25 -10(Floor gap)
1800	o 30 t of 5	3710	Track soffit ht (T) m measured from SHED FLOOR	Door Panel Width = 0.5 W+20mm	= Tra 10(Fil
2000	900 t emen	4110	ick sc neas :D FL	ır Par 1.5 W	nel Ht 25 -
2200		4510	L = Track 55mm me FINISHED	D00 = 0	Door Panel Ht
2400	포 .트	4910	L = 55j FIN		Doo



MATERIAL DESCRIPTION AND SPECIFICATION

Door frame

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SLIDE & HIDE System (Singapore) Pte Ltd

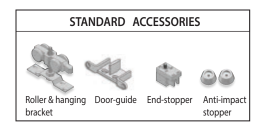
Section X-X

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CLEAR DOOR WIDTH (W)-

-STRUCTURAL WALL OPENING (S.O.) = W + W + 110mm

Email: enquiry@slidehide.com.sg Website: www.slidehide.com.sg



20.0

20mm

plaster

Cement-sand

·CASING WIDTH=0.5W+10mm⊀

Detail-A

CAVIWALL allows door

panel to protrude. Please

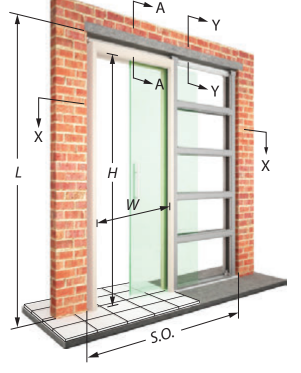
contact us for the drawing,

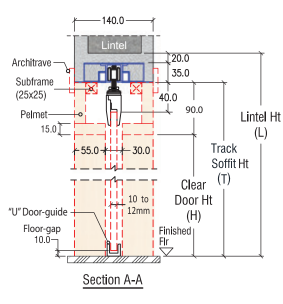


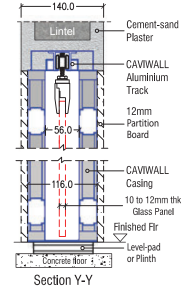
1D1B-F	1D1B-F (1 DOOR in 1 BOX- Frameless glass door)						
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL		
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)		
700	u_	1420	+		offlit (p)		
800	= 1900 to 3000mm increment of 50mm	1620	Track soffit ht (T) Im measured from SHED FLOOR	n m	ack s		
900	o 30 t of 5	1820	offit h ured 00R	Door Panel Width = W + 20mm	=Tra		
1000	900 t emen	2020	ıck sc neas :D FL	ır Par W +	nel Ht 40 -1		
1100		2220	L = Track soffit ht 55mm measured f FINISHED FLOOR	D00	Door Panel Ht = Track soffit ht (T) - 40 -10(Floor gap)		
1200	∓ .≘	2420	L 55		Doc		

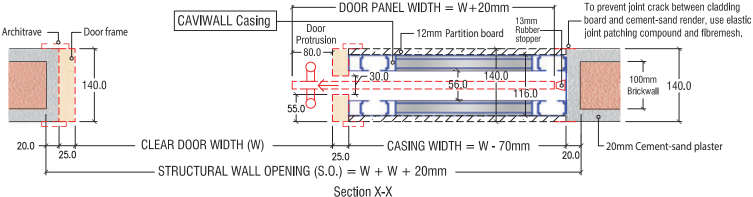
LEGEND:-

- S.O. Structural wall opening width.
- W Clear door width.
- T Height from Finish Floor Level (FFL) to Track soffit.
- L Height from Finish Floor Level (FFL) to Lintel soffit.
- H Height from Finish Floor Level (FFL) to Pelmet soffit.









MATERIAL DESCRIPTION AND SPECIFICATION

Provide proprietary "CAVIWALL" cavity wall system for clear door opening W x H, comprising a factory pre-fabricated steel casing formed from connecting profiled steel studs, self-supported min 35mm Aluminium Track/s c/w side supports, upto 120kg capacity Rollers, Glass door aluminium clamps and sliding door accessories. Rollers must passed the 100,000 cycles Endurance Test by a government accredited testing center.

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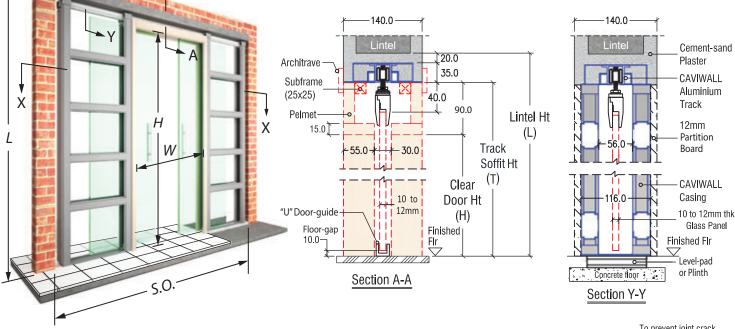
STANDARD ACCESSORIES Roller & Glass clamp End-stopper "U" Door-guide

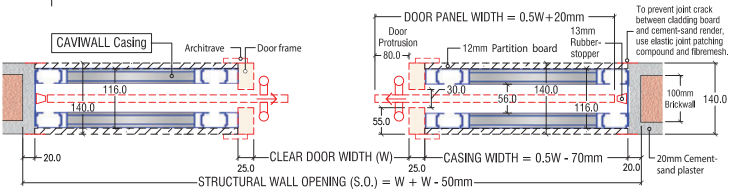


2D2B-F (2 DOORS in 2 BOX - Frameless glass door)						
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL	
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)	
1400	E	2750	+		offiit (p)	
1600	= 1900 to 3000mm increment of 50mm	3150	Track soffit ht (T) nm measured from SHED FLOOR	를 Ë	Door Panel Ht =Track soffit ht (T) - 40 -10(Floor gap)	
1800	o 30 t of 5	3550	oor of the contract of the con	Door Panel Width = 0.5W + 20mm	= Tra	
2000	900 t emen	3950	tck sc neas :D FL	Pane 5W +	nel Ht 40 -1	
2200		4350	L = Track 55mm me FINISHED) = 0.	ır Par (T) -	
2400	≖.⊆	4750	L : 55 FIN	_ "	Doc	

LEGEND:-

- **S.O.** Structural wall opening width.
- W Clear door width.
- T Height from Finish Floor Level (FFL) to Track soffit.
- L Height from Finish Floor Level (FFL) to Lintel soffit.
- H Height from Finish Floor Level (FFL) to Pelmet soffit.





MATERIAL DESCRIPTION AND SPECIFICATION

Provide proprietary "CAVIWALL" cavity wall system for clear door opening W x H, comprising a factory pre-fabricated steel casing formed from connecting profiled steel studs, self-supported min 35mm Aluminium Track/s c/w side supports, upto 120kg capacity Rollers, Glass door aluminium clamps and sliding door accessories. Rollers must passed the 100,000 cycles Endurance Test by a government accredited testing center.

SLIDE & HIDE System (Suzhou) Co Ltd

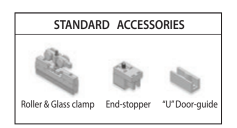
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Tel: +65-6369 9988 Fax: +65-6369 9977

Email: enquiry@slidehide.com.sg Website: www.slidehide.com.sg

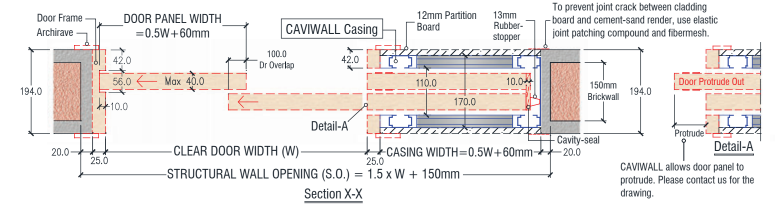
Section X-X





	2D1B	(2 DOORS	S in 1 B	OX)	
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)
1400	m _	2250	+		offit ap)
1600	. 3000mm of 50mm	2550	ht (T) from	idth Jmm	ıel Ht =Track soffit 25 -10(Floor gap)
1800	0	2850		Door Panel Width = 0.5W + 60mm	
2000	= 1900 to increment	3150	Track soffit m measurec HED FLOOF	or Par J.5W	nel Ht 25 -1
2200	.∐	3450	L = Track 55mm me FINISHED	D00 = 0	Door Panel Ht ht (T) - 25 -1
2400	工 .트	3750	ال ج		Doo

LEGEND:-T - Height from Finish Floor Level (FFL) to Track soffit. S.O. - Structural wall opening width. L - Height from Finish Floor Level (FFL) to Lintel soffit. W - Clear door width. H - Height from Finish Floor Level (FFL) to top door frame soffit. 194.0 194.0 Cement-sand Lintel Architrave Plaster X 35.0 **CAVIWALL** 25.0 Aluminium Χ 50.0 Track Lintel Ht Door Frame (L) Door-drag 12mm Track Partition Soffit Ht Board (T) Clear CAVIWALL Door Ht "L" Door-Casing (H) guide Floor gap Finished Flr -10.0 Finished Flr Level-pad Concrete floor or Plinth Section A-A Section Y-Y



MATERIAL DESCRIPTION AND SPECIFICATION

Provide proprietary "CAVIWALL" cavity wall system for clear door opening W x H, comprising a factory pre-fabricated steel casing formed from connecting profiled steel studs, self-supported min 35mm Aluminium Track/s c/w side supports, upto 120kg capacity Rollers and sliding door accessories. Rollers must passed the 100,000 cycles Endurance Test by a government accredited testing center.

STANDARD ACCESSORIES Roller & hanging bracket Roller & hanging bracket Roller & hanging bracket Roller & hanging bracket Roller & hanging bracket

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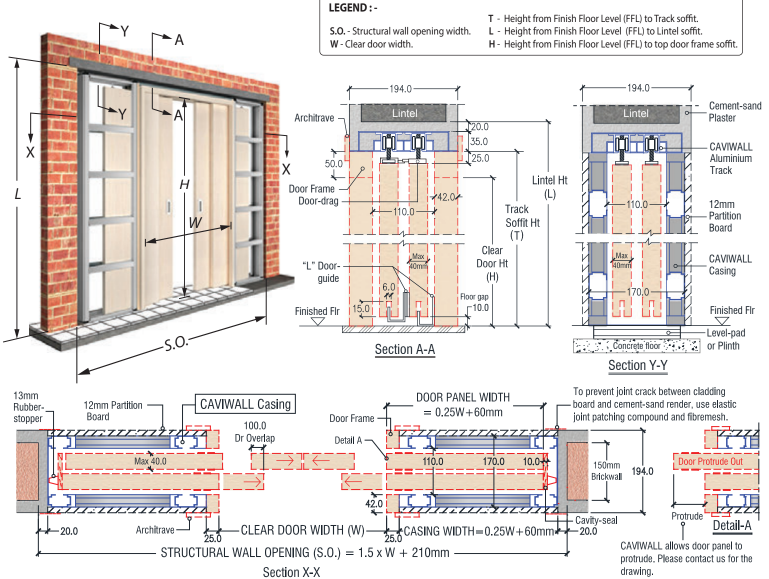
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	4D2B	(4 DOOR	S in 2 E	BOX)	
CLEAR DOOR	CLEAR DOOR	STRUCT OPENING	LINTEL	DOOR	PANEL
WIDTH, W (mm)	HT, H (mm)	S.O. (mm)	HT, L (mm)	WIDTH (mm)	HEIGHT (mm)
2400	m I	3810	+		offit)
2800	= 1900 to 3000mm increment of 50mm	4410	t (T) from	HH HH	l Ht = Track soffit -10(Floor gap)
3200	:0 30 It of 5	5010	Track soffit ht (T) n measured from HED FLOOR	I Wid + 60	=Tr
3600	900 t emen	5610	ack so meas ED FL	Pane 25W	Panel Ht - 25 -10
4000	H = 1 in incr	6210	L = Track 55mm me FINISHED	Door Panel Width = 0.25W + 60mm	or Par (T) - 2
4400	Η .!.	6810	L : 55 FII		Door ht (T)



MATERIAL DESCRIPTION AND SPECIFICATION

Provide proprietary "CAVIWALL" cavity wall system for clear door opening W x H, comprising a factory pre-fabricated steel casing formed from connecting profiled steel studs, self-supported min 35mm Aluminium Track/s c/w side supports, upto 120kg capacity Rollers and sliding door accessories. Rollers must passed the 100,000 cycles Endurance Test by a government accredited testing center.

STANDARD ACCESSORIES Roller & hanging bracket "L" Door-guide End-stopper Door-drag stopper St

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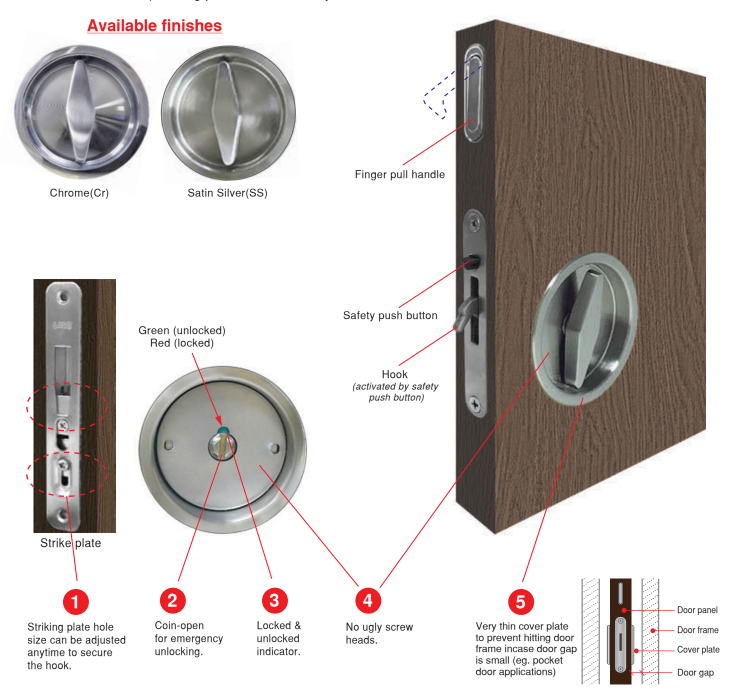
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SLIDEHIDE Round Lockset (SHLK-R)

Specification:

Supply SLIDEHIDE lockset model SHLK-R for door panel thk 36 to 50mm. Lockset features include 1) hook striking action activated by safety push button 2) colour indicator to show lockset locking and unlocking status 3) thin (less than 1.8mm protrusion) cover plate against door panel surface 4) coin-open emergency unlocking function 5) no exposed lockset screw heads 6) striking plate hole size is adjustable.



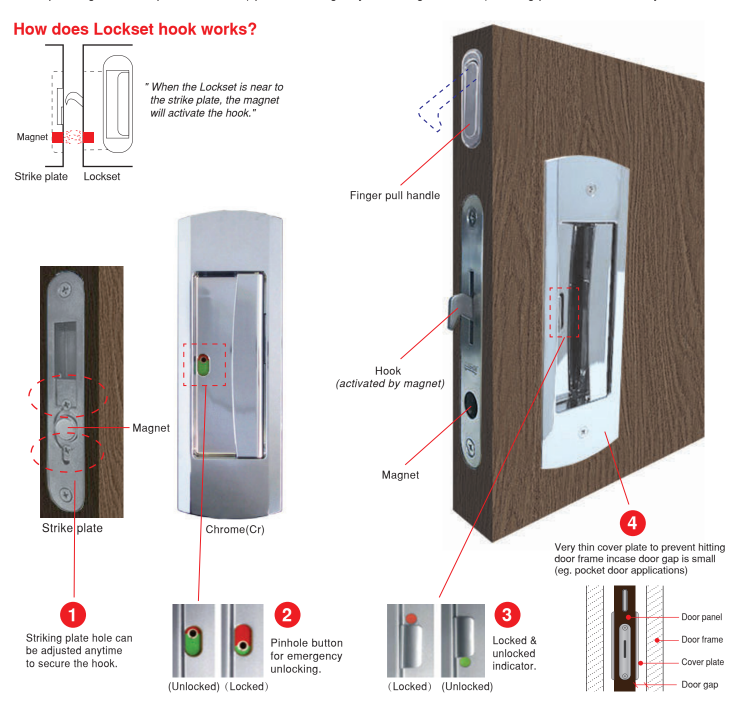
POCKET DOOR LOCKSET DATA SHEET					
Lockset Name	Model	Door thk (mm)	Finish		
SLIDEHIDE Round Lockset	0.11.17.5	26 to 50	Chrome(Cr)		
SLIDENIDE ROUND LOCKSEL	SHLK-R	36 to 50	Satin Silver(SS)		

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SLIDEHIDE Magnetic Lockset (SHLK-M)

Specification:

Supply SLIDEHIDE lockset model SHLK-M for door panel thk 36 to 40mm. Lockset features include 1) hook striking action activated only by magnet 2) colour indicator to show lockset locking and unlocking status 3) thin (less than 1.5mm protrusion) cover plate against door panel surface 4) pinhole emergency unlocking function 5) striking plate hole size is adjustable.



POCKET DOOR LOCKSET DATA SHEET					
Lockset Name	Model	Door thk (mm)	Finish		
SLIDEHIDE Magnetic Lockset	SHLK-M	36 to 40	Chrome(Cr)		

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QUESTIONS & ANSWERS



About Door panel...

- 1) What is the maximum door panel weight that the Rollers can withstand?
- CAVIWALL rollers can hang up to 120kg door.
- 2) What is the maximum door width limitation?
 - The limitation for the door panel width is 1200mm.
- 3) What is the maximum door thickness allowed?
- 40mm is the max allowed, including door beading. Please check with us if door panel is going to be thicker than 40mm.
- 4) Is there a limitation with regards to door panel design and material?
 - There is no restriction. Anyone can select any design and material.
- 5) Does the door panel wobble while it is sliding?
- There is a partially hidden door guide to control the sliding motion of the door panel. Hence, the wobbliness is not noticeable.
- 6) Will the door panel get stuck inside the CAVIWALL casing?
- We have designed enough safe gap clearance and implement proper quality control in our manufacturing process to prevent this from happening.
- 7) Do I have to hack the wall to change the door panel?
 - No, just remove one of the top door frame will do. Refer to our catalogue for the procedure.
- 8) We have experienced door panel sliding on its own caused by slanting track, due to bad workmanship or product quality. Will this defect also happen in CAVIWALL?
 - Yes, the door panel will slide by itself if the track is slanting. This will not happen in CAVIWALL because our track is supported and controlled by the casing and due to our standardized production process, our casing accuracy is assured.
- 9) Will there be a visible floor track on the floor?
 - No, the floor finishes will not be disturbed.
- 10) Can I adjust the floor gap between the door panel and the floor?
 - Yes, the gap can be adjusted between 5 to 10mm.
- 11) Do you supply and install the timber door frame and door panel?
 - No we don't for the following reasons :-
 - a) We are not a door contractor.
 - b) The door panel and door frame design, workmanship and material used must be the same as the swing doors in other rooms.
 - c) There will be economy of scale and cost if all the timber doors and frames comes from the project door contractor.
- 12) If the door panel and frame is supplied and installed by a 3rd party (door contractor), will there be accuracy problems?
 - There will not be any problem. As CAVIWALL casing is produced by machines using systematic manufacturing processes, the casing dimensions are accurate. As such, when the door panel and frame is fixed onto the casing, it will also be accurate.

QUESTIONS & ANSWERS



About CAVIWALL casing...

- 13) Can I hang objects onto CAVIWALL finished wall surface ?
 - Yes, if the weight is below 15kg. For weight exceeding 15kg, please check with us.
- 14) Will crawling insects and rodents reside inside the casing?
 - Since the history of CAVIWALL, we have not heard of such incident happening.
- 15) How long it takes to install a CAVIWALL casing?
 - One skilled worker requires 30 to 45mins to install a CAVIWALL casing.
- 16) Will there be water ponding inside the cavity base?
 - If the casing base is on the same level as the floor finishes, ponding will not happen.
- 17) At which construction stage will CAVIWALL need to be installed?
 - Immediately after erection of brickwall and lintel.



About CAVIWALL rollers...

- 18) What is the lifespan of CAVIWALL rollers?
 - Under normal usage and within our design specification, more than 10 years is definitely no issue.
- 19) Is CAVIWALL rollers noisy while the door panel slides?
 - So far our customers are happy with the smoothness and quietness of CAVIWALL rollers.



About CAVIWALL In General

- 20) Is customized clear door opening width possible, eg. 820mm?
 - It can be done if the quantity exceed 100 sets for one size.
- 21) What is the acoustic performance of CAVIWALL?
 - So far the sound damping property is acceptable to our customers.
- 22) Will the cavity wall vibrate when the door panel is sliding?
 - No such problem for CAVIWALL.
- 23) What is the warranty period?
 - Our standard warranty period is ONE year.

We apologise if you cannot find the answer to your questions... please email (enquiry@slidehide.com.sg) your questions to us and we will get back to you soonest possible.



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