

OPERABLE WALL



“Be flexible and adapt easily to new things”



Sunday Adelaja

CONTENTS

PRODUCT OVERVIEW

SOUNDPROOF & FLEXIBILITY

PRODUCT DETAILS

• SC 110 S - STC 56	11
• SC 100 H - STC 53	23
• SC 80 - STC 48	35
• SC 65 - STC 39	47
• SC 55 - STC 35	59
• SC 50 - STC 30	71
GALLERY	83
OUR PRODUCT LINE	88





PRODUCT OVERVIEW

In order to effectively utilize space for a wide variety of purposes, Operable Walls is the most effective solutions for room flexibility, especially in large spaces such as banquet halls, restaurants, schools, hospitals, conference rooms, etc.

For more than 30 years experience, Sandei has become the leading operable wall partitions brand in national market with projects and clients all over Indonesia. We are known for our versatile, highly durable and maximum soundproof product to ensure ultimate comfort in every space. Sandei operable wall partitions are designed with advanced runners components to hold panels' heavy weight yet easy to be operated.

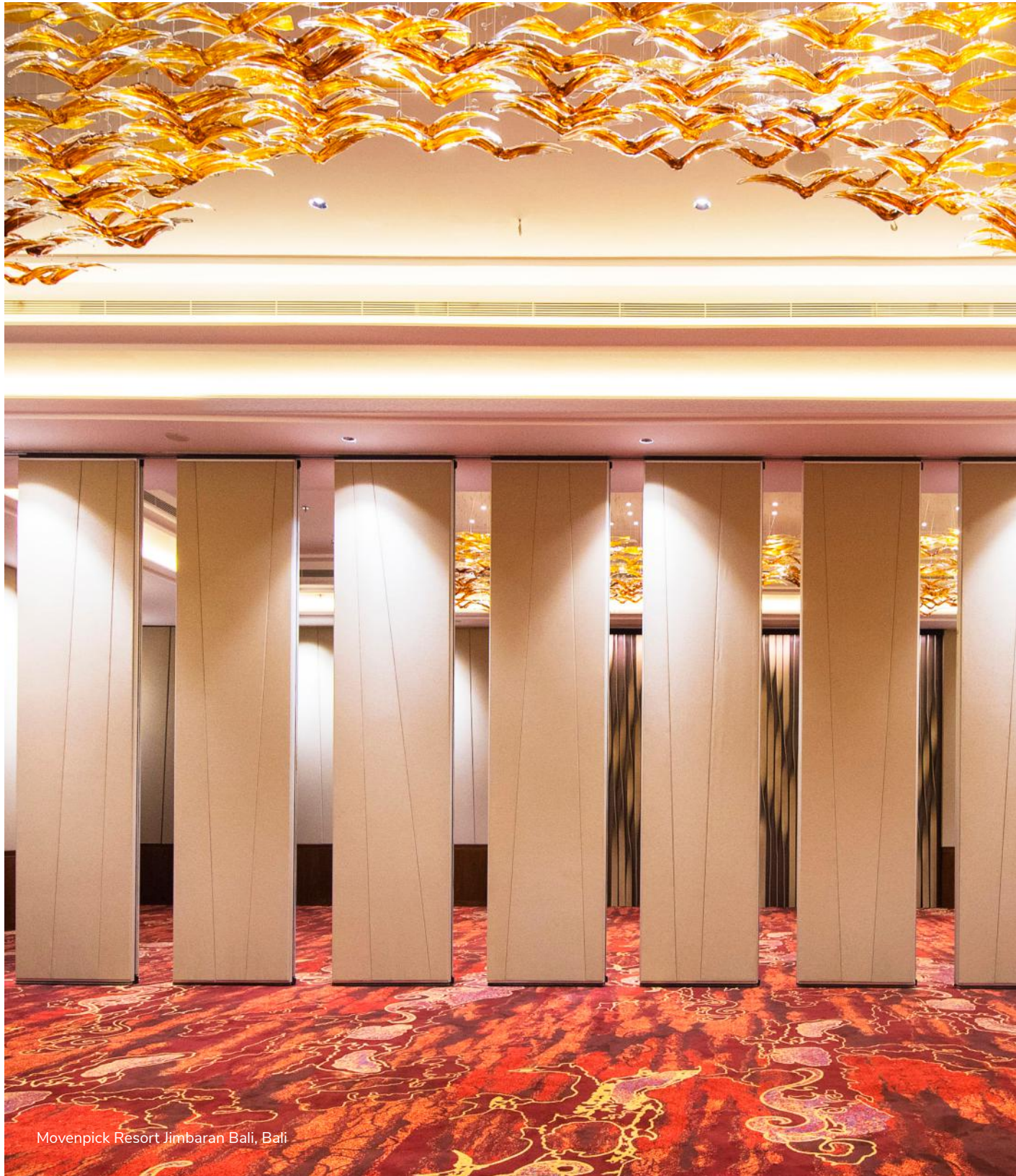
We offers flexible line of products to adjust your every design need.

Dalam memanfaatkan ruang secara efektif dan efisien, Operable Wall telah menjadi kebutuhan yang makin meningkat untuk memaksimalkan fleksibilitas ruangan, terutama di ruang bervolume besar seperti aula, restoran, sekolah dan rumah sakit.

Dengan pengalaman lebih dari 30 tahun, Sandei telah menjadi brand partition wall terdepan di Indonesia dengan proyek dan klien di seluruh Indonesia. Kami telah dikenal memiliki produk yang multifungsi, tahan lama, dan kededapan suara yang tinggi untuk memastikan kenyamanan ruang secara maksimal. Sandei partition walls didesain dengan sistem rel dan roda yang khusus untuk menahan beban panel yang berat namun dengan mudah dioperasikan.

Kami menawarkan lini produk yang fleksibel untuk mengikuti setiap kebutuhan desain ruang.





Movenpick Resort Jimbaran Bali, Bali



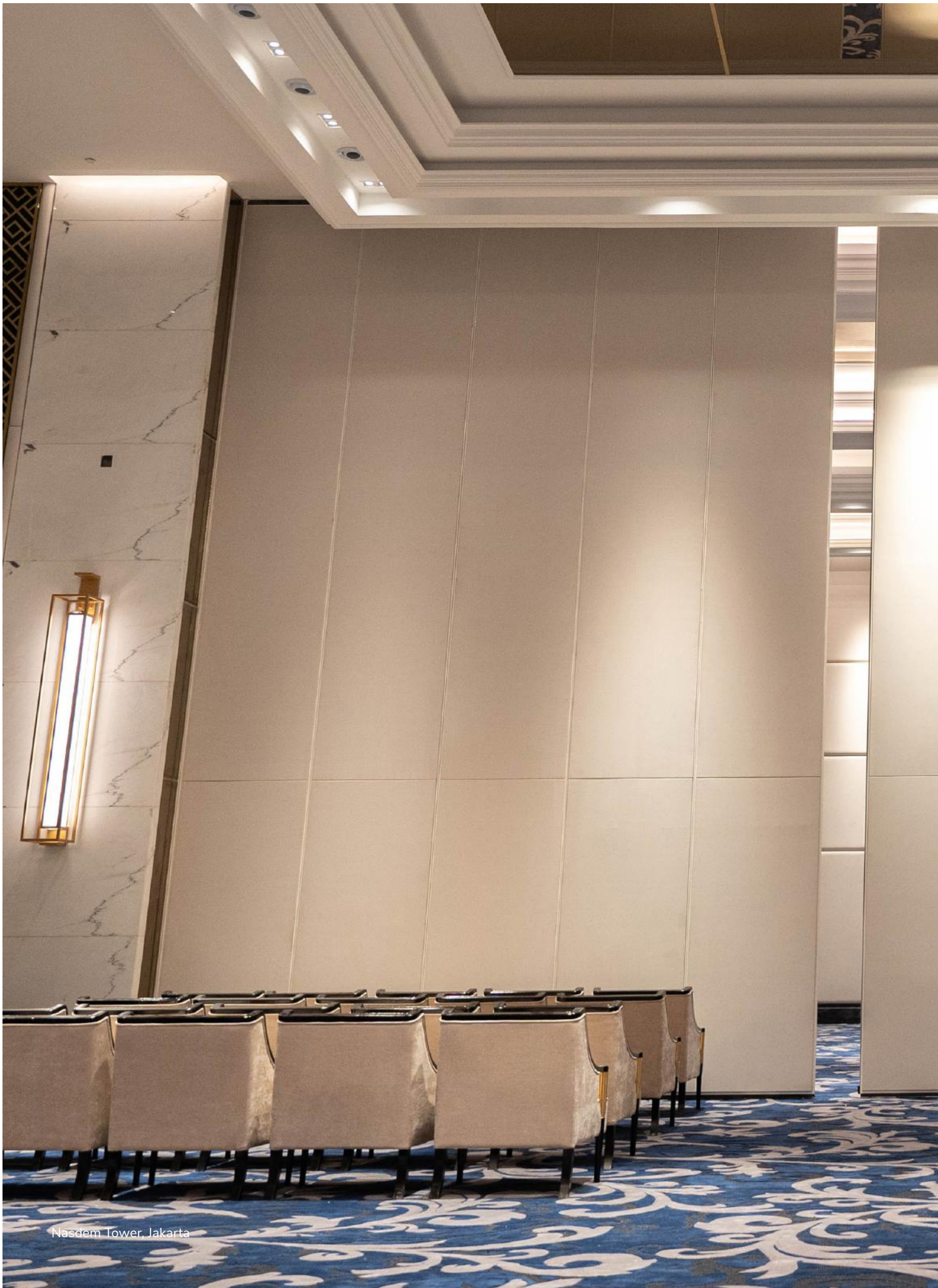
SOUNDPROOF & FLEXIBILITY

Every Sandei's product line of Operable Wall has a stated sound testing data. Sandei Operable Walls are not only easy to operate, they also provide reliable acoustic performance and rigidity.

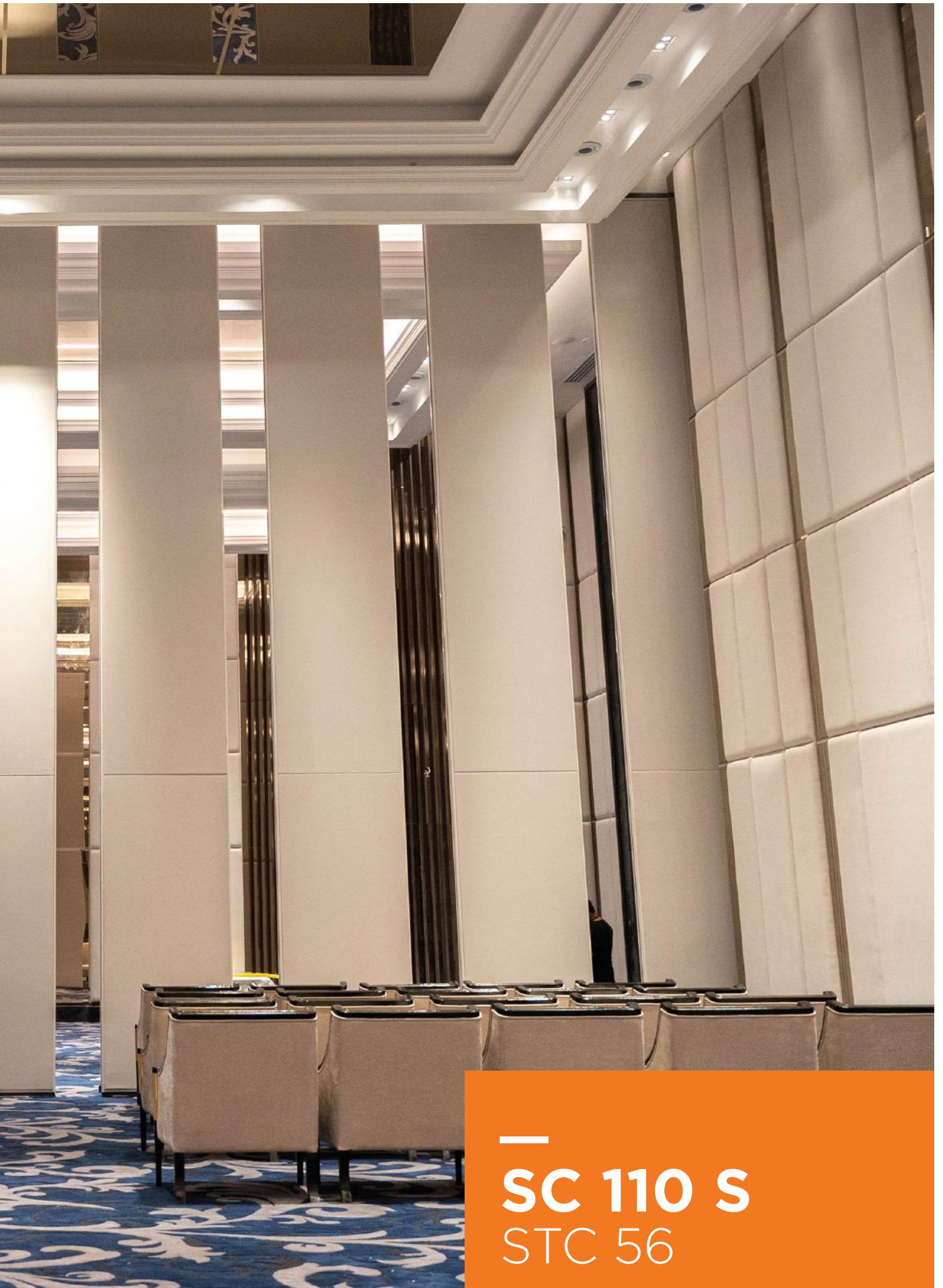
Sandei's multi directional partition systems give the most flexibility to your facility as each panel can be easily moved and stacked. Its stacking methods could be configured, following required specification. Our rails and runner system could support heavy weight and height up to 12m without sacrificing its ease of operation.

Setiap line produk Sandei memiliki data pengujian test yang nyata. Operable Wall Sandei tidak hanya mudah dioperasikan, tapi juga memberikan kinerja akustik yang terpercaya.

Sistem partisi multi-directional Sandei memberikan fleksibilitas terbaik untuk desain Anda karena setiap panel dapat dengan mudah digeser dan disimpan. Metode konfigurasi penyimpanan panel dapat disesuaikan tergantung spesifikasi yang diinginkan. Sistem roda dan rel kami dapat menunjang beban yang berat dan tinggi panel hingga 12m.



Nasdem Tower Jakarta



—
SC 110 S
STC 56



PANEL TYPE

SC 110 S - STC 56

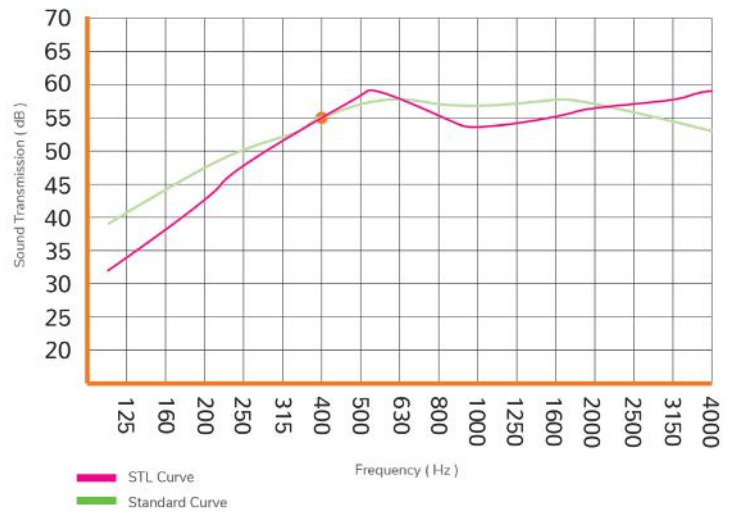
Durable, with maximum height up to 12 meters. SC 110 S offers the best sound reduction of all series. Suitable for large space such as banquet halls, ballrooms and big conference rooms.

Kekuatan, dengan ketinggian maksimal hingga 12 meter. SC 110 S menawarkan pengurangan suara terbaik dari semua tipe. Sesuai untuk ruangan yang besar seperti banquet halls, ballroom dan ruang konferensi besar.

PANEL TYPE SC 110 S - STC 56

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1200 mm	6000 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Parallel	1200 mm	12000 mm
Center Stacking 1 Runner	900 mm	3000 mm

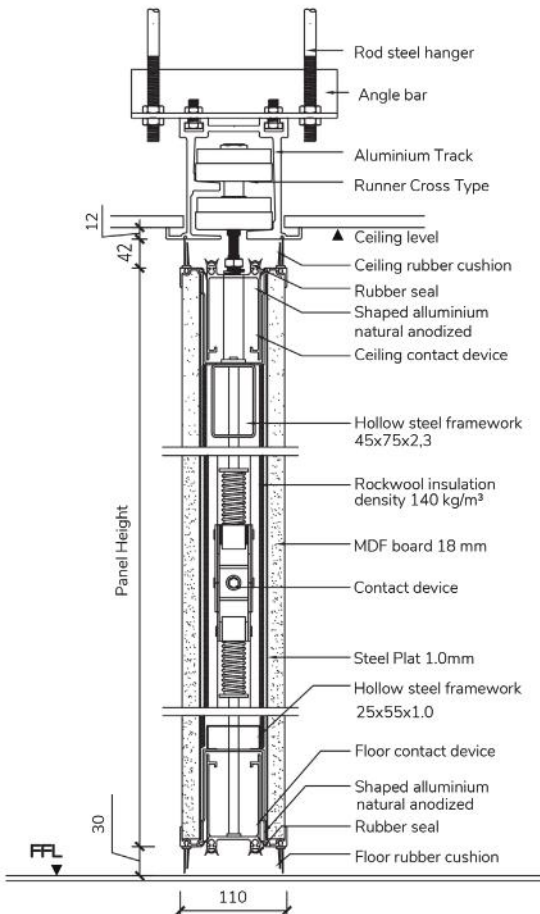
SOUND TRANSMISSION LOSS & STC RATING



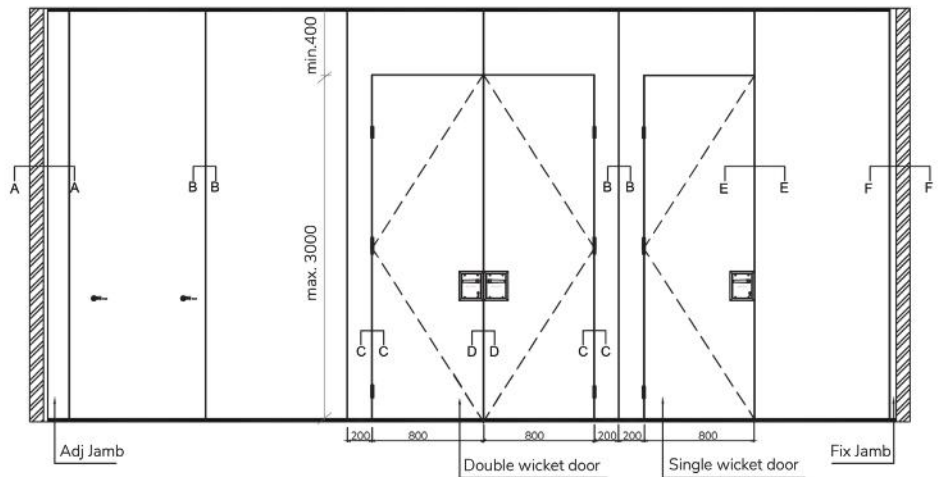
Weight Approximately : 56 kg/m²

SECTION DRAWING SC 110 S - STC 56

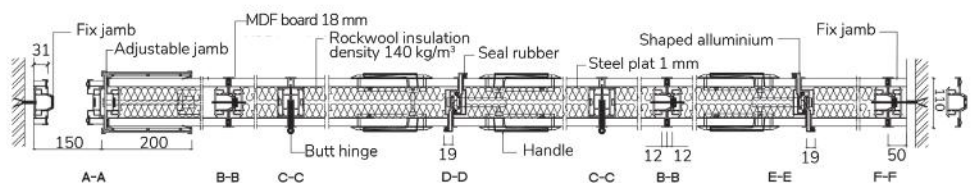
VERTICAL SECTION DRAWING



ELEVATION DRAWING



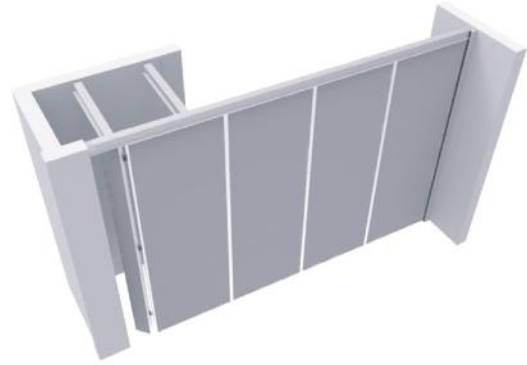
HORIZONTAL SECTION DRAWING



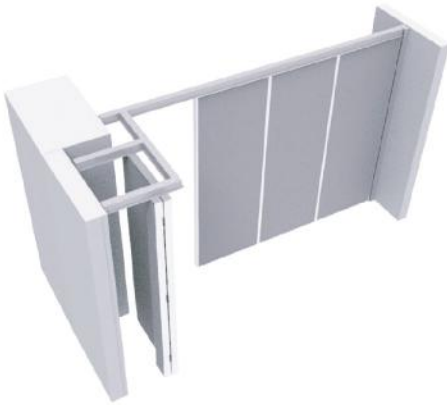
CROSS TYPE



Ordinary Stacking



Parallel Stacking

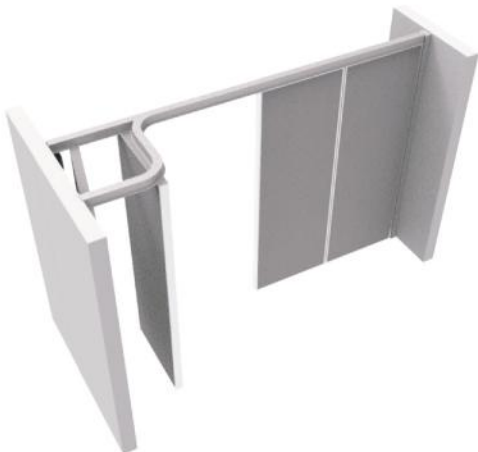


Induction Stacking

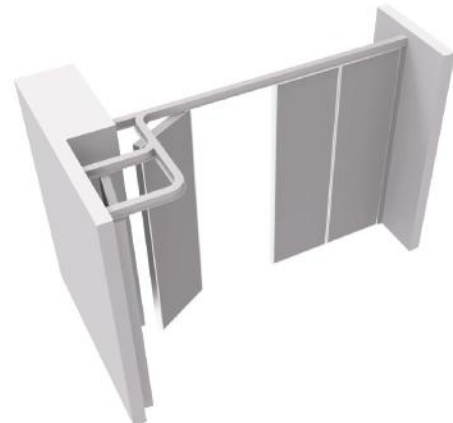


Center Stacking with 2 Runner

R-TYPE



Ordinary Stacking





Induction Stacking

CROSS TYPE

RHF - 300 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 40$ - 2pcs H. Density PTSE - bearing cover : $\phi 65$ - 2pcs Hanger bolt : Steel $\phi 14$</p>		
--------------	--	---	---

RHF - 400 kg	<p>Rails Aluminium anodized H-base 7-8 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 47$ - 2pcs $\phi 52$ - 2pcs H. Density PTSE - bearing cover : $\phi 78$ - 2pcs Hanger bolt : Steel $\phi 16$</p>		
--------------	--	--	--

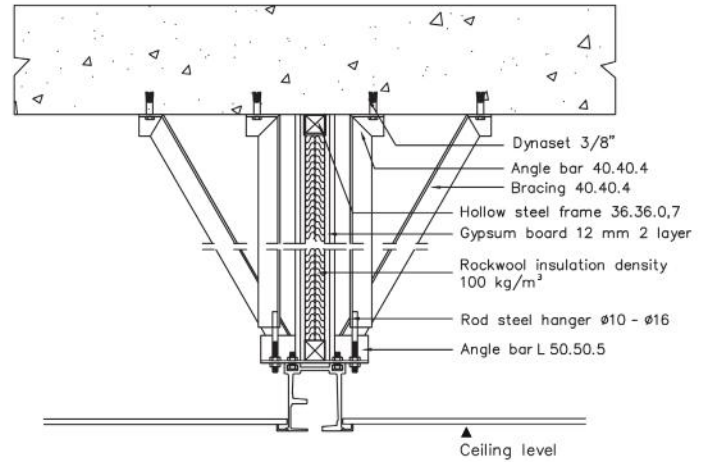
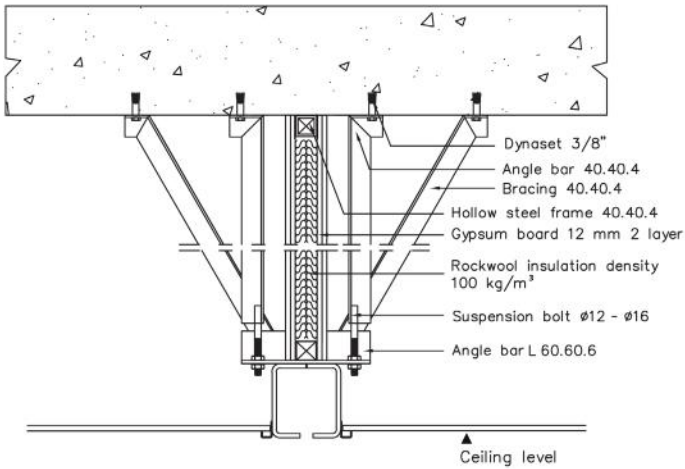
R-TYPE

R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 26$ - 4pcs $\phi 30$ - 4pcs Hanger bolt : Base Ring Steel $\phi 14$</p>		
----------	--	---	---

R-800 kg	<p>Rails Steel (ST 45 8thk)</p> <p>Runner Base : Steel Bearing : $\phi 35$ - 4pcs $\phi 52$ - 4pcs Hanger bolt : Base Ring Steel $\phi 16$</p>		
----------	---	---	---

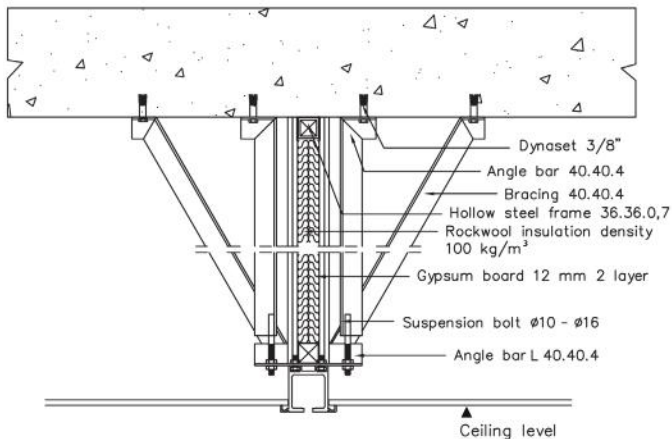
SOUND INSULATING ABOVE CEILING

DOUBLE LAYER GYPSUM

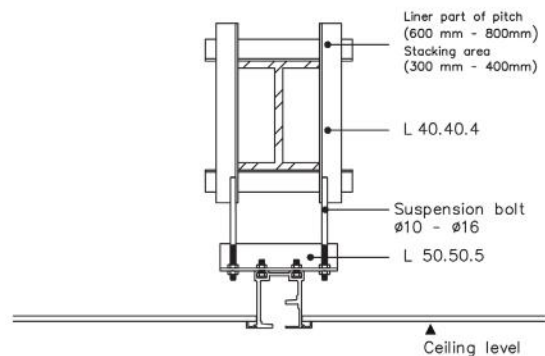


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE



Door Handle

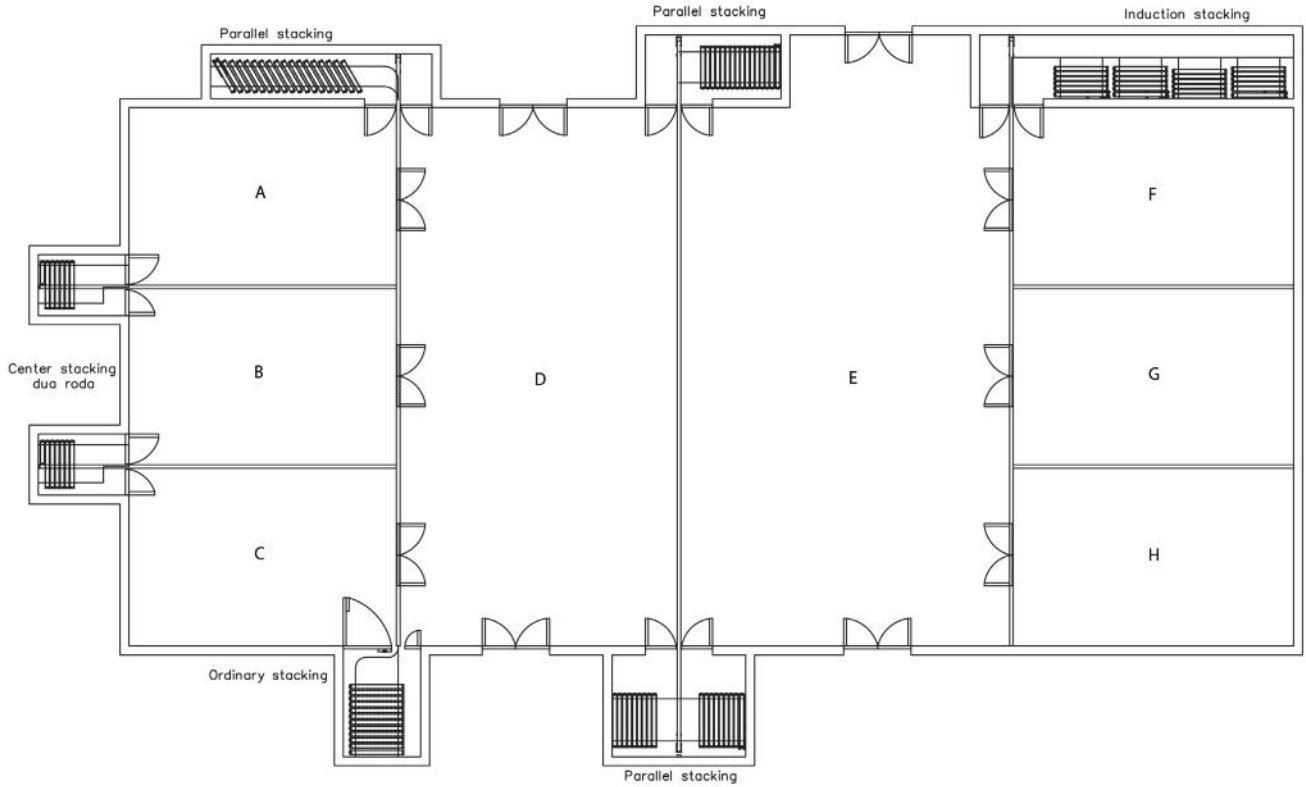


Crank Handle

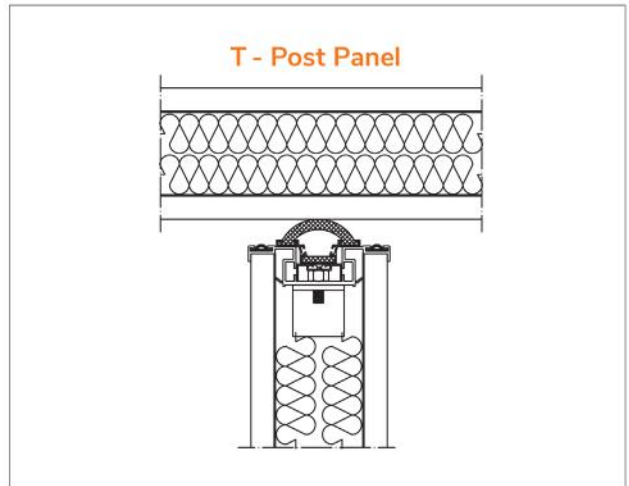
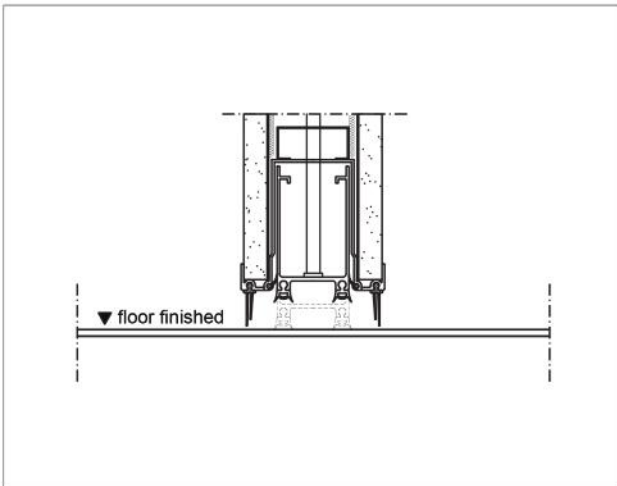
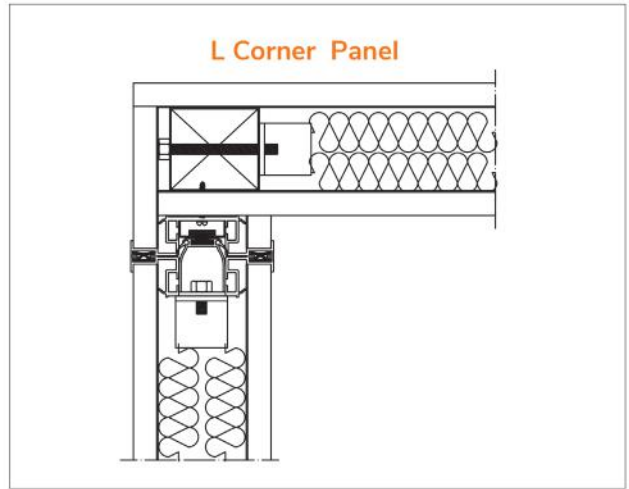
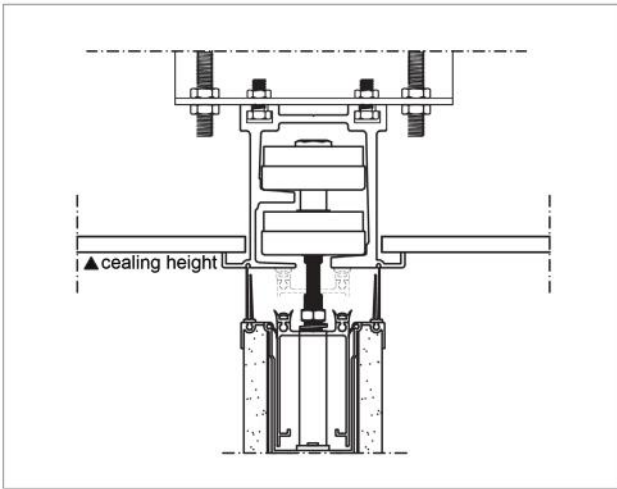


Crank Handle

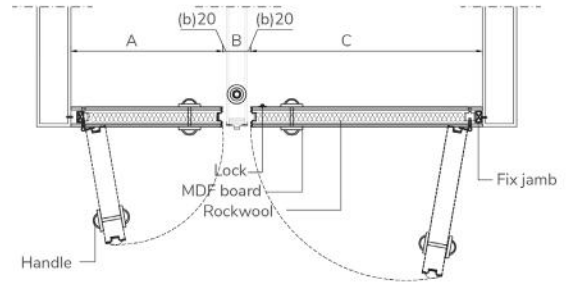
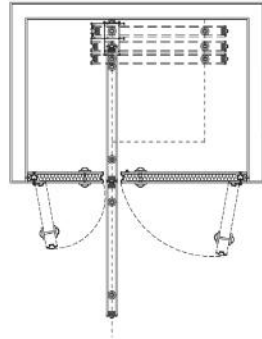
STACKING AREA OPTIONS



DETAIL

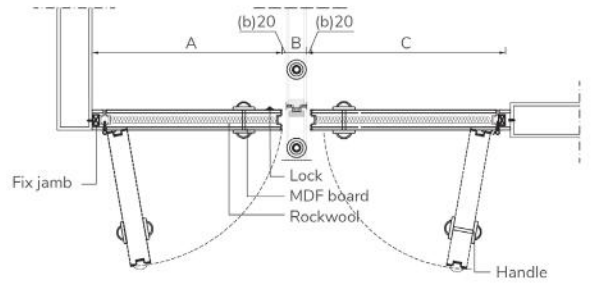
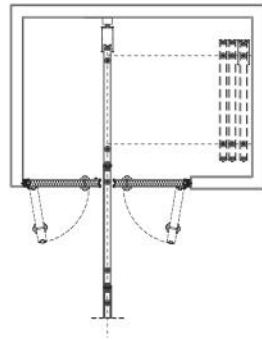


ORDINARY
STACKING



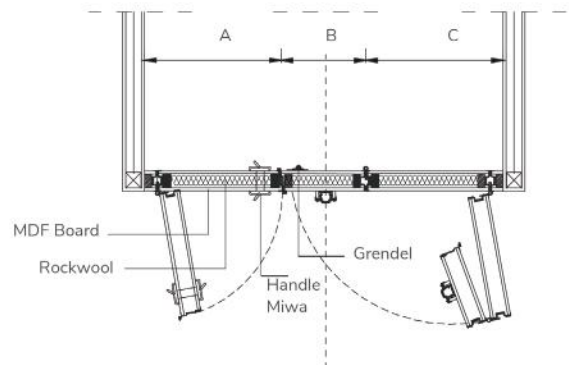
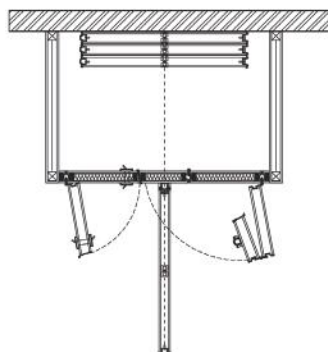
- A ≥ 300
- B = Panel Thickness + 40
- C ≥ 300

PARALLEL
STACKING



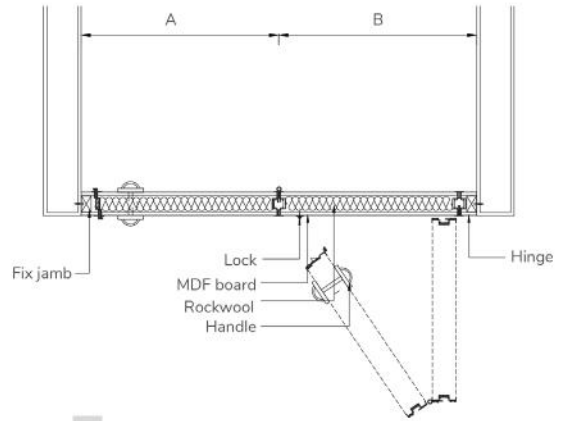
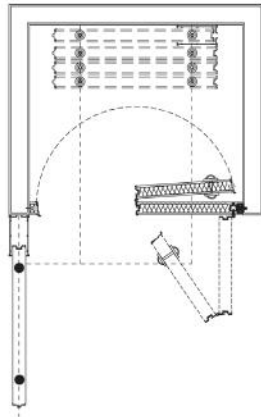
- A ≥ 300
- B = Panel Thickness + 40
- C ≥ 300

CENTER
STACKING



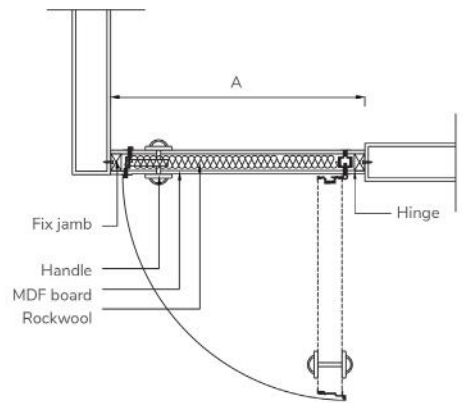
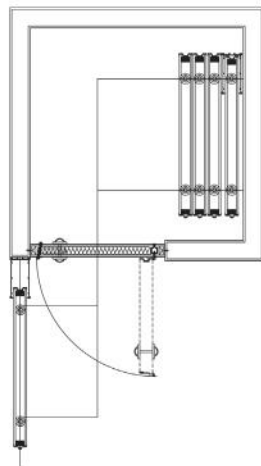
- B = Panel Thickness + 40
- A ≥ 300
- C ≥ 300

INDUCTION
STACKING A



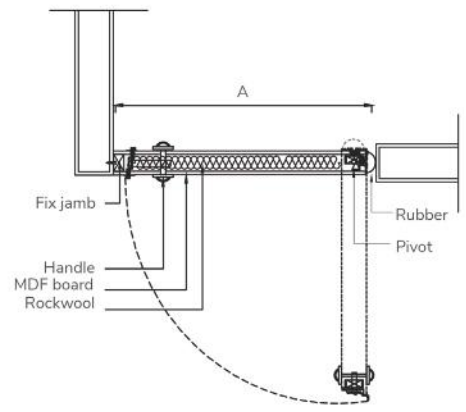
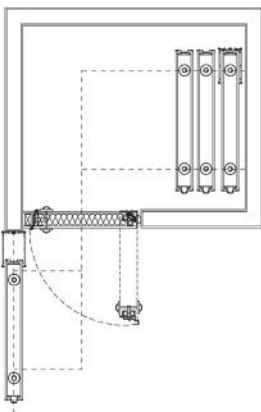
A = B ≥ 425

INDUCTION
STACKING B
(HINGE STANDART)

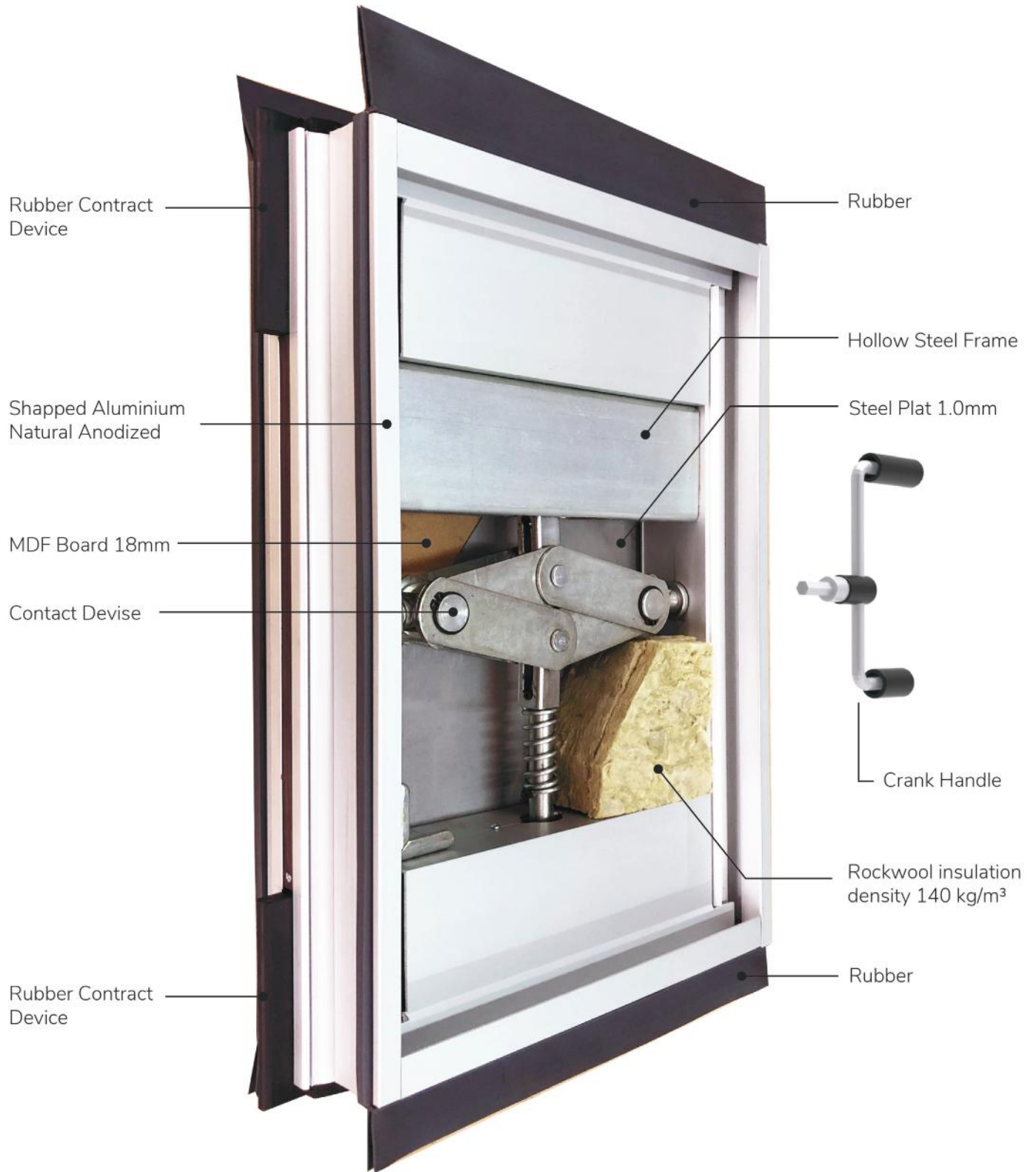


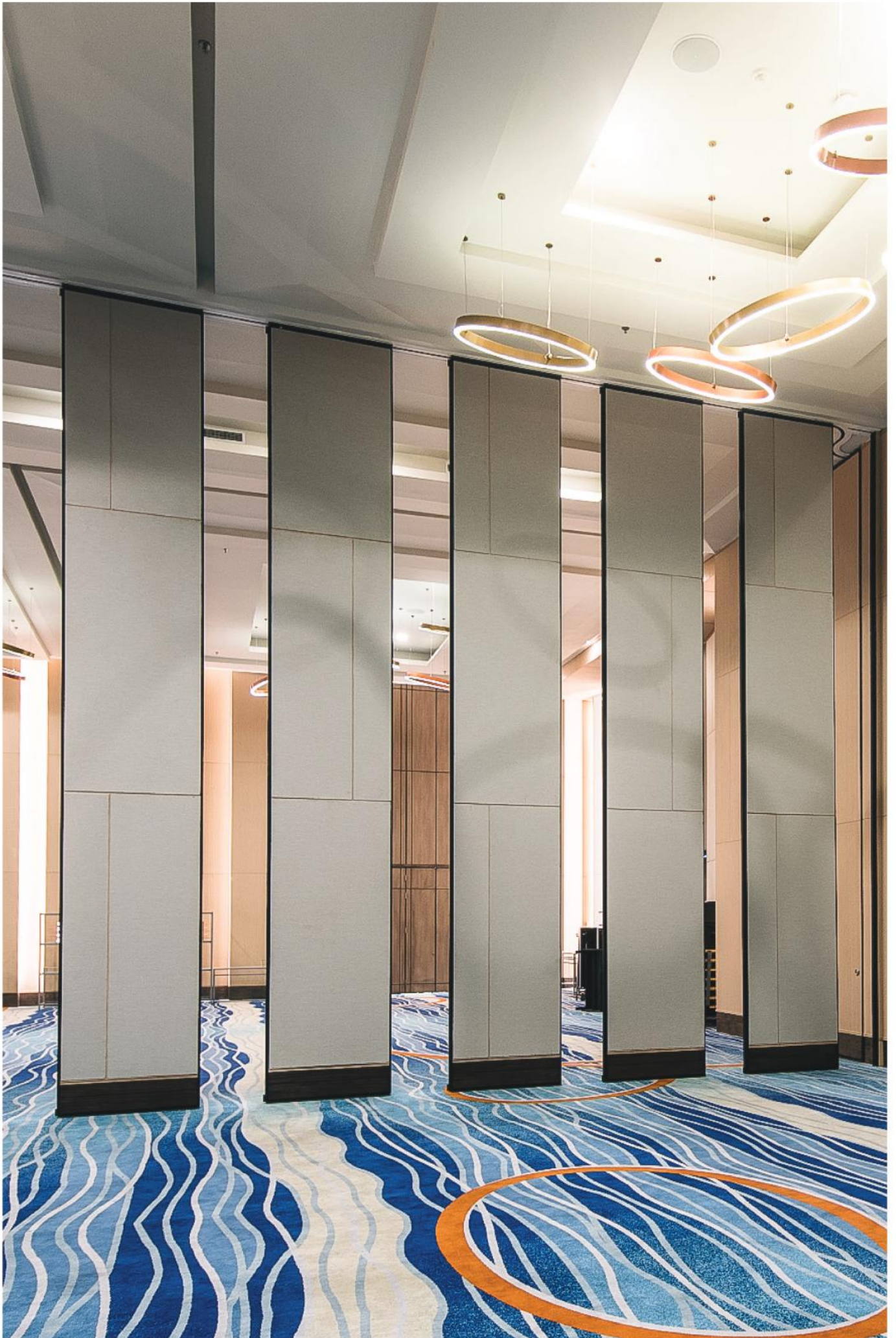
A = ≥ 800 max 1200

INDUCTION
STACKING B
(PIVOT HINGE)



A = ≥ 800







Halim Perdana Kusuma, Jakarta



—
SC 100 H
STC 51



PANEL TYPE

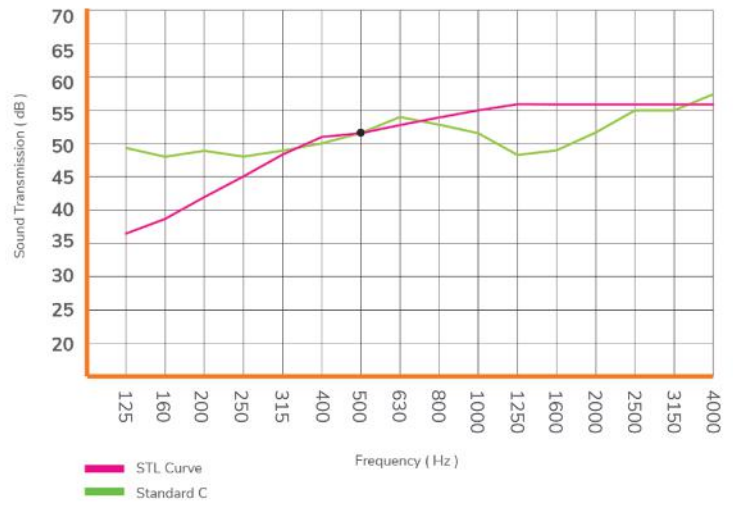
SC 100 H - STC 51

Flexibility, durable, with height up to 8 meters with sound reduction suitable for medium to large spaces, for instances, banquet halls, ballrooms, and conference rooms with lower ceilings.

Fleksibilitas, kekuatan, serta ketinggian hingga 8 meter dengan pengurangan suara maksimal sangat cocok untuk tempat yang besar seperti banquet halls, ballroom, dan ruang konferensi.

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1200 mm	7500 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Parallel	1200 mm	9000 mm
Center Stacking 1 Runner	900 mm	3000 mm

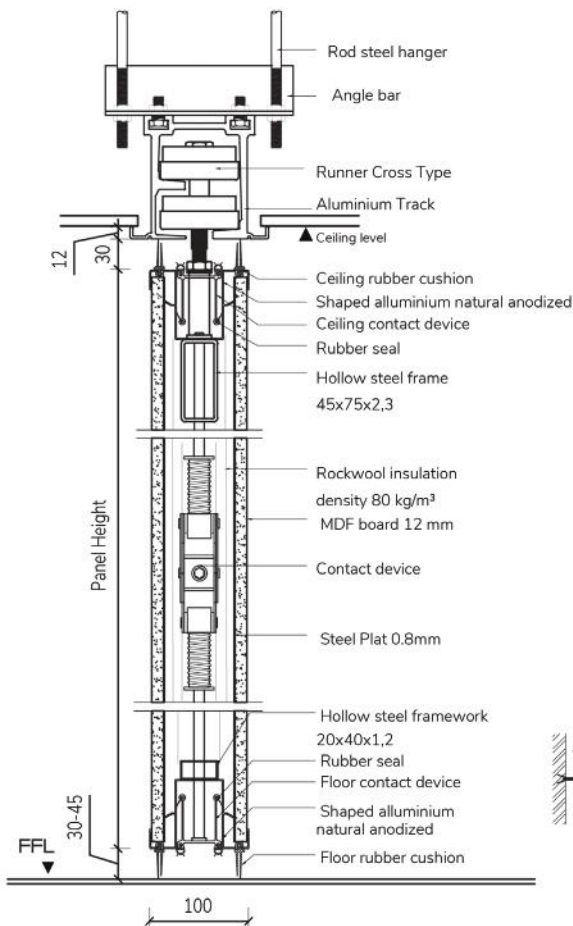
SOUND TRANSMISSION LOSS & STC RATING



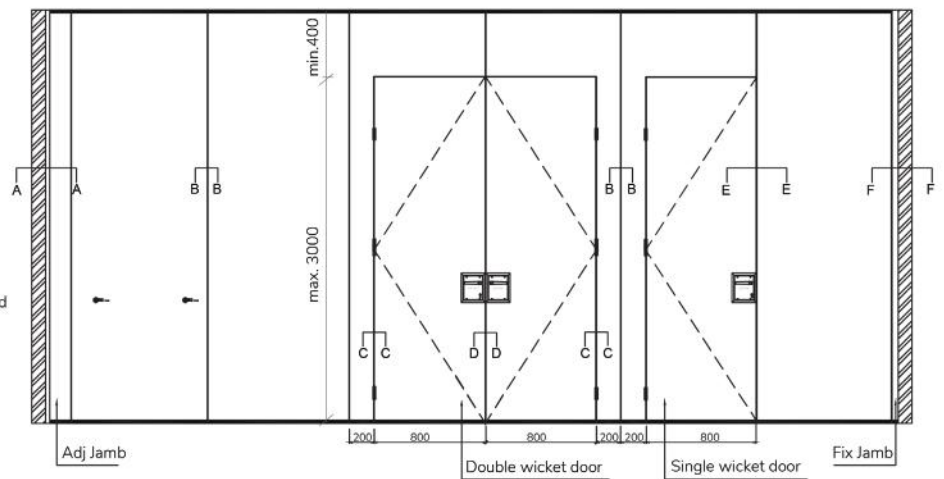
Weight Approximately : 45 kg/m²

SECTION DRAWING SC 100 H - STC 51

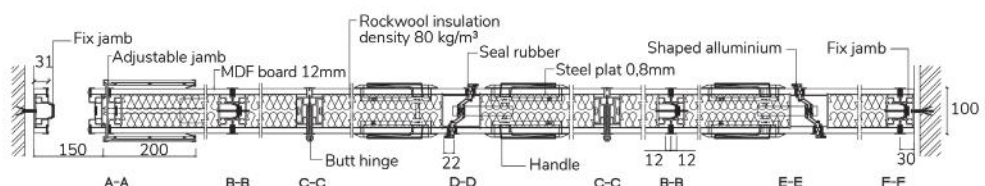
VERTICAL SECTION DRAWING



ELEVATION DRAWING



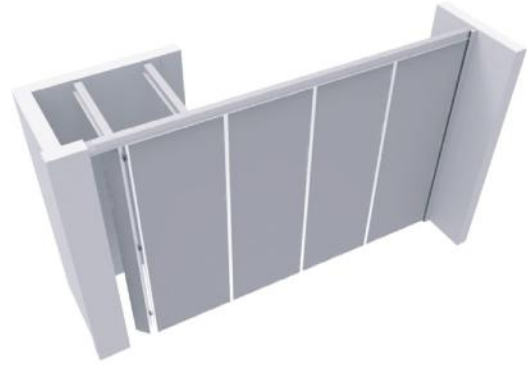
HORIZONTAL SECTION DRAWING



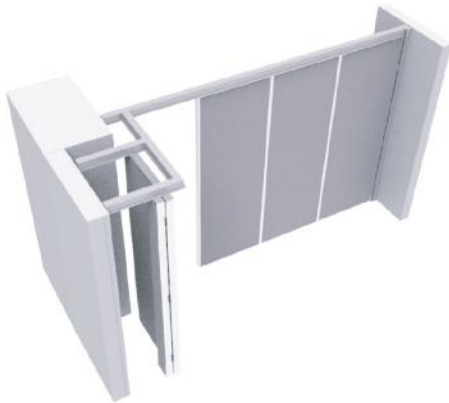
CROSS TYPE



Ordinary Stacking



Parallel Stacking



Induction Stacking



Center Stacking with 2 Runner

R-TYPE




Ordinary Stacking





Induction Stacking



CROSS TYPE

RHF - 300 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 40$ - 2pcs H. Density PTSE - bearing cover : $\phi 65$ - 2pcs Hanger bolt : Steel $\phi 14$</p>		
--------------	--	---	---

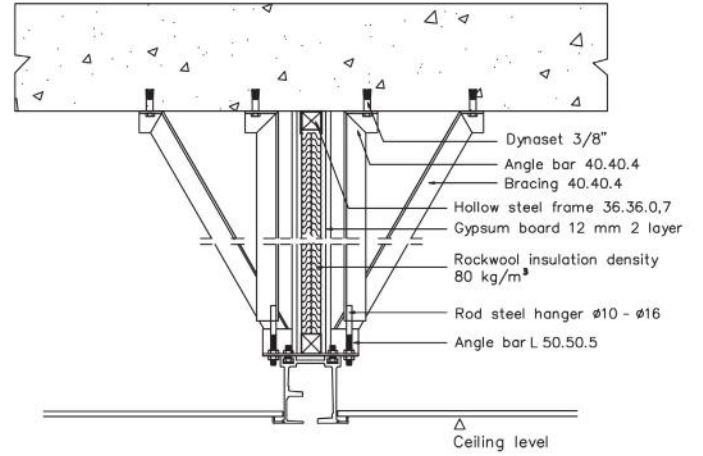
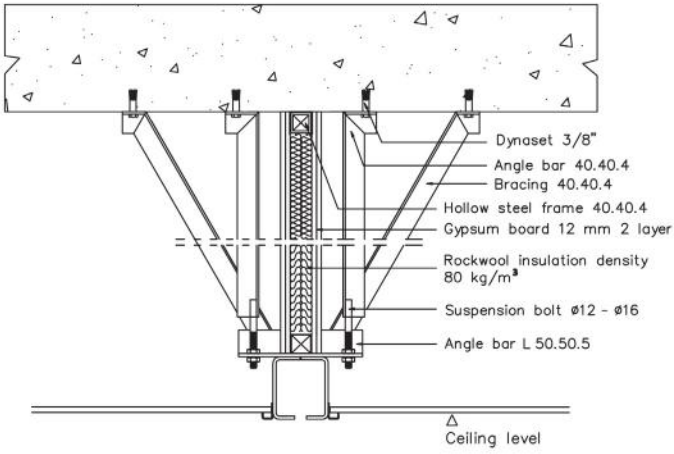
RHF - 400 kg	<p>Rails Aluminium anodized H-base 7-8 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 47$ - 2pcs $\phi 52$ - 2pcs H. Density PTSE - bearing cover : $\phi 78$ - 2pcs Hanger bolt : Steel $\phi 16$</p>		
--------------	--	--	--

R-TYPE

R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 26$ - 4pcs $\phi 30$ - 4pcs Hanger bolt : Base Ring Steel $\phi 14$</p>		
----------	--	---	---

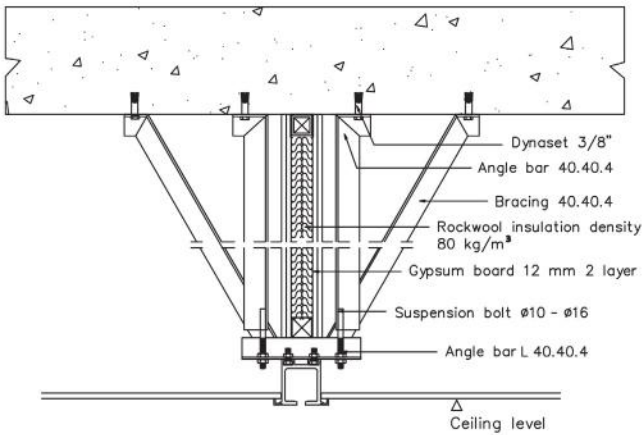
R-600 kg	<p>Rails Steel (ST 45) H-base 6 thk</p> <p>Runner Base : Steel Bearing : $\phi 35$ - 4pcs $\phi 40$ - 4pcs Hanger bolt : Base Ring Steel $\phi 16$</p>		
----------	---	---	---

SINGLE LAYER GYPSUM

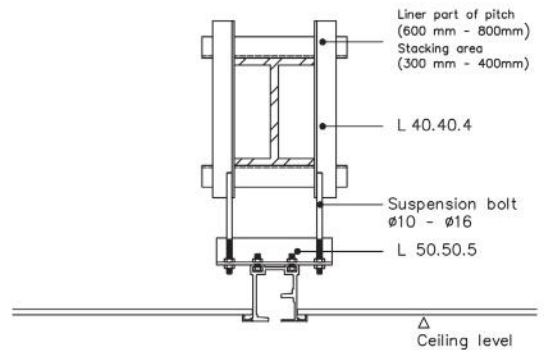


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE



Door Handle

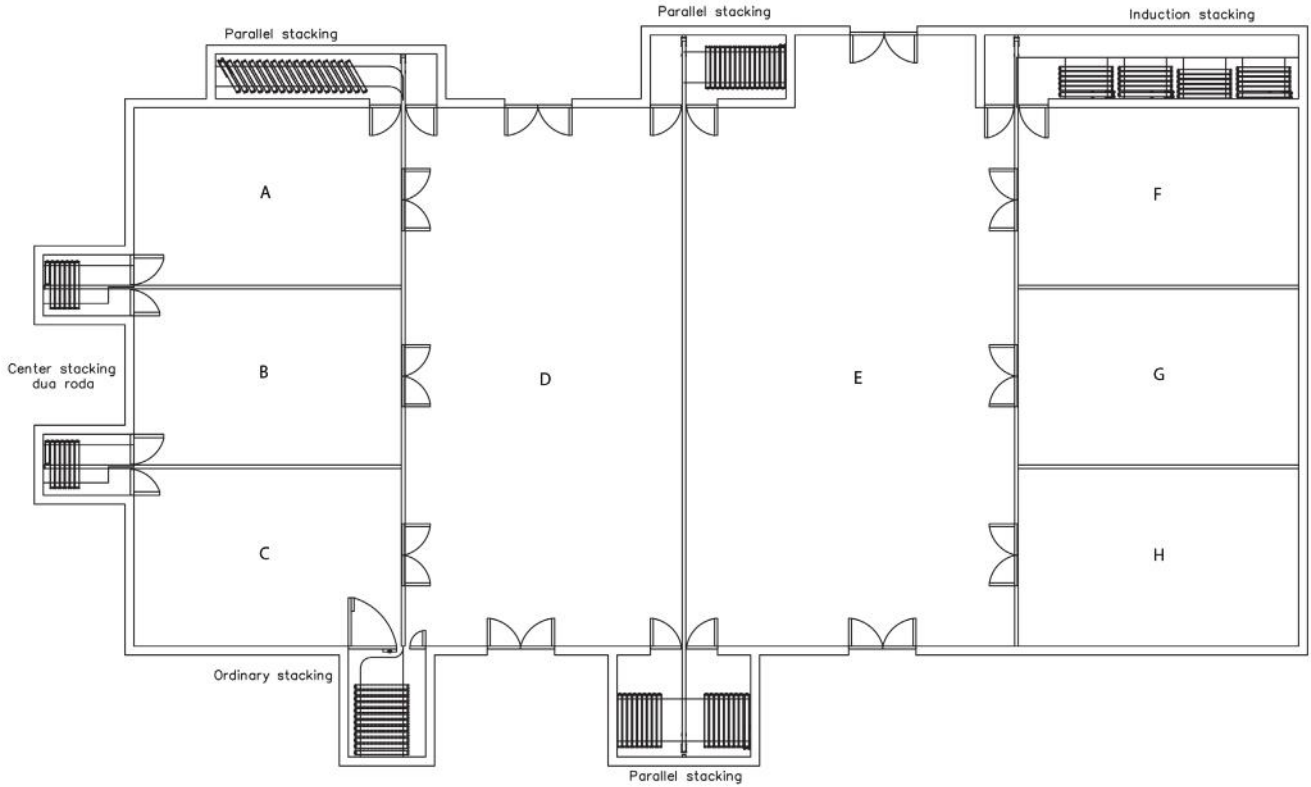


Crank Handle

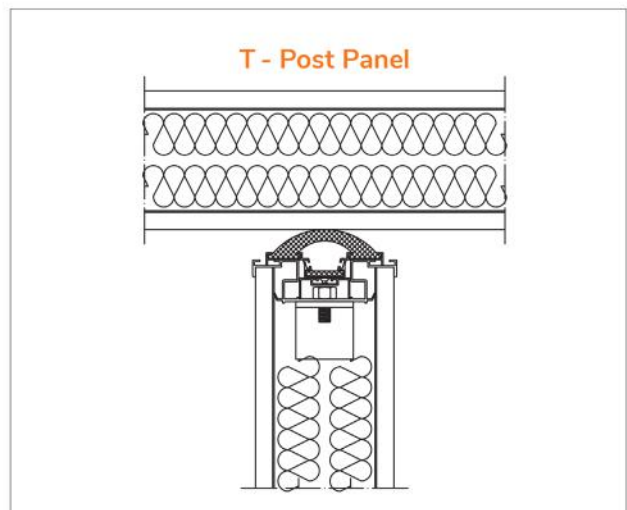
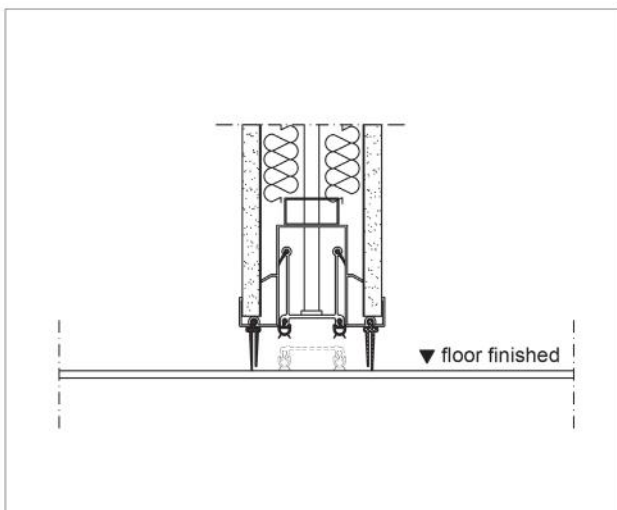
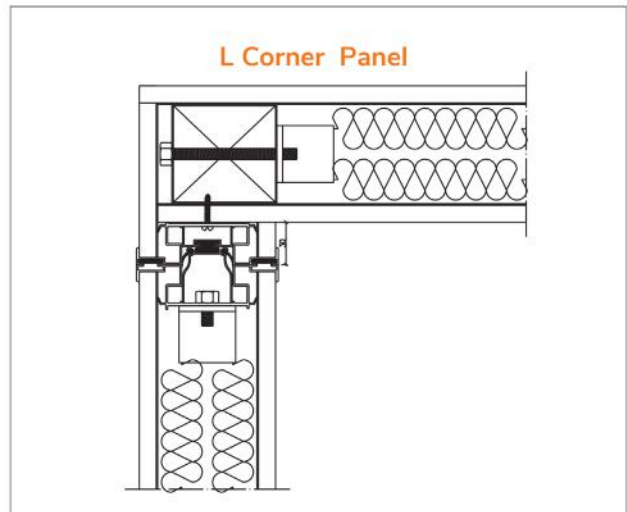
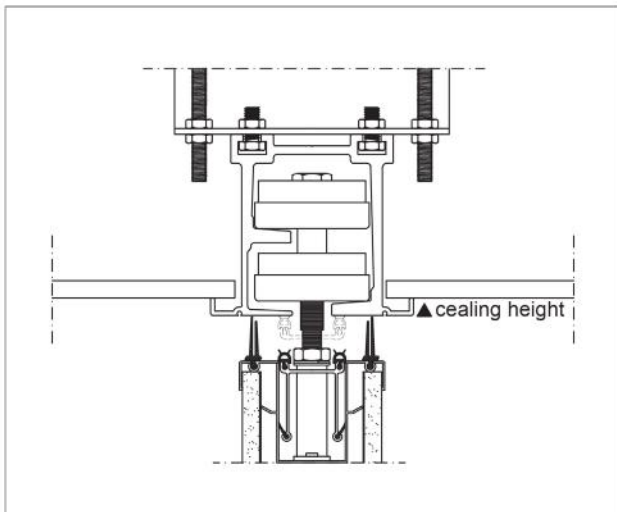


Crank Handle

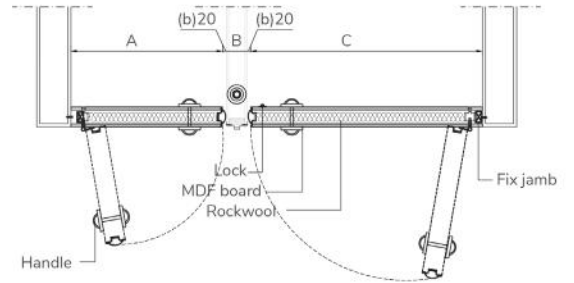
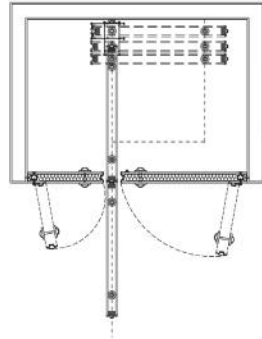
STACKING AREA OPTIONS



DETAIL

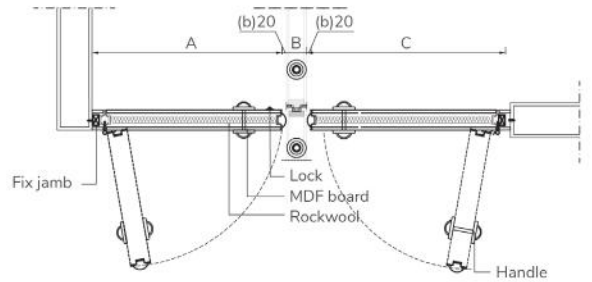
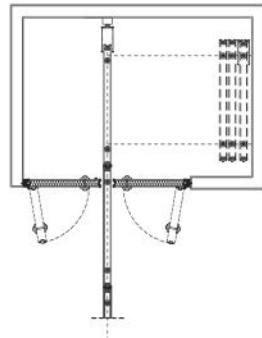


ORDINARY
STACKING



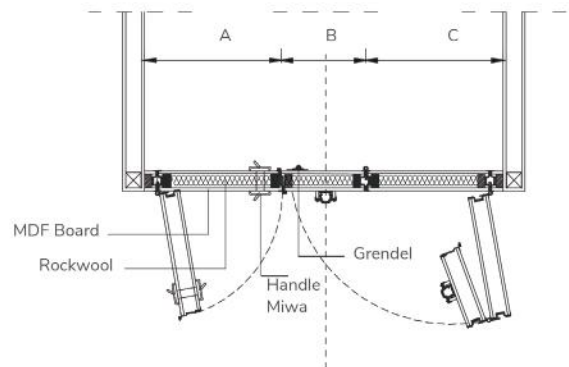
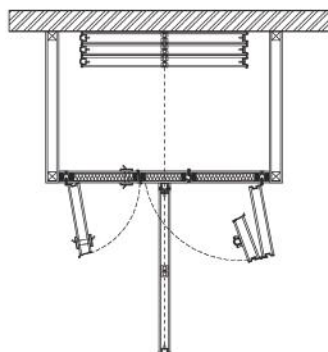
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

PARALLEL
STACKING



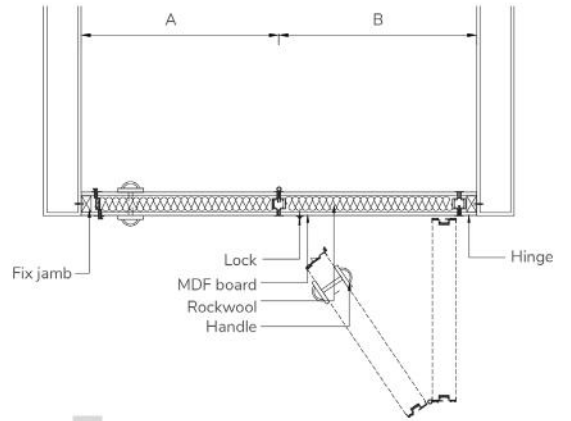
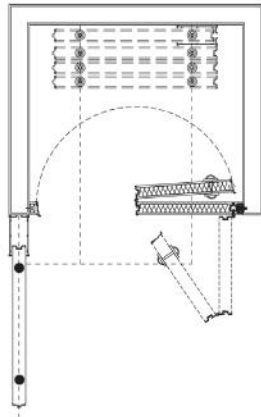
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

CENTER
STACKING



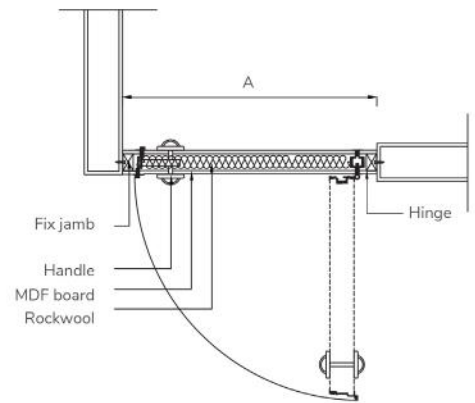
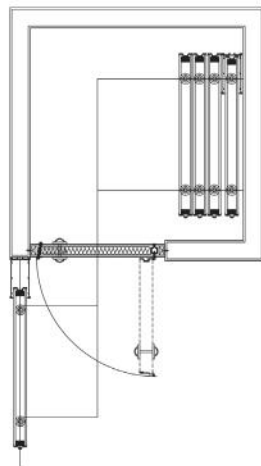
- $B = \text{Panel Thickness} + 40$
- $A \geq 300$
- $C \geq 300$

INDUCTION
STACKING A



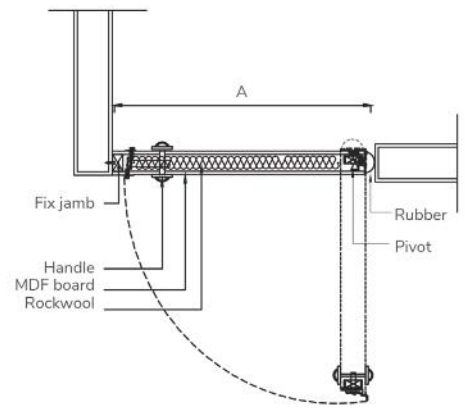
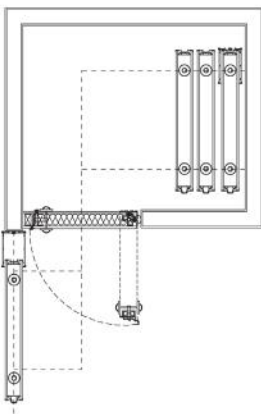
A = B ≥ 425

INDUCTION
STACKING B
(HINGE STANDART)

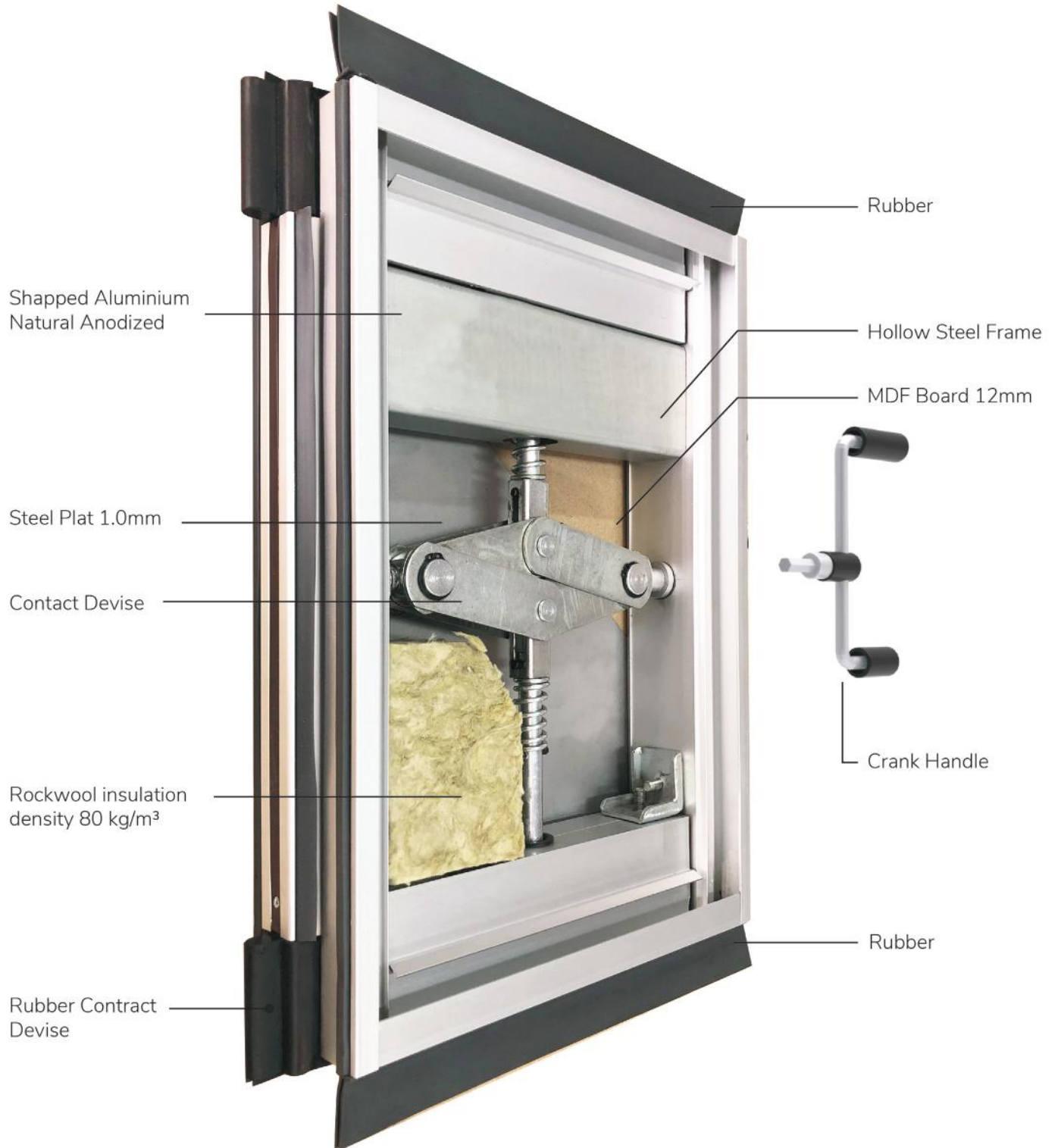


A ≥ 800 max 1200

INDUCTION
STACKING B
(PIVOT HINGE)



A ≥ 800









—
SC 80
STC 48



PANEL TYPE

SC 80 - STC 48

With height up to 5 meters, SC 80 meets standard requirement for meeting rooms, conference rooms, small function rooms, and small classrooms that need space flexibility.

Dengan ketinggian hingga 5 meter, SC 80 memenuhi standar kebutuhan untuk ruang meeting, ruang konferensi, ruang serba guna dan kelas kecil yang membutuhkan fleksibilitas ruang.

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1200 mm	5000 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Parallel	1200 mm	5000 mm
Center Stacking 1 Runner	900 mm	3000 mm

SOUND TRANSMISSION LOSS & STC RATING

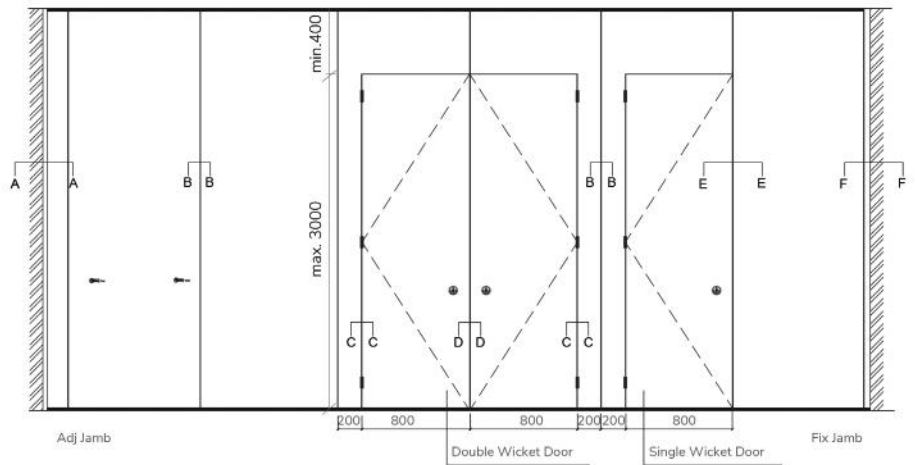
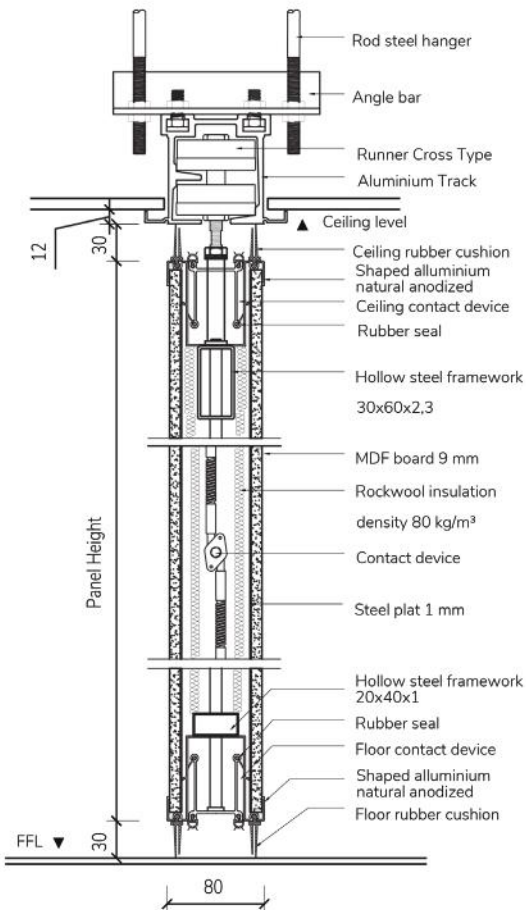


Weight Approximately : 38 kg/m²

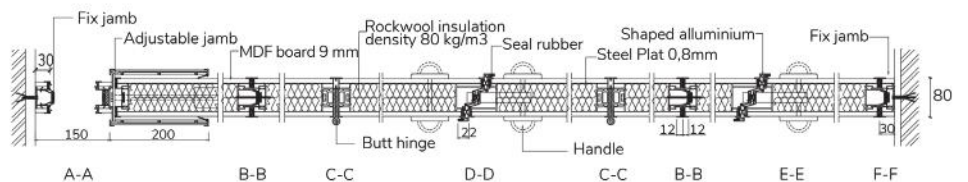
SECTION DRAWING SC 80 - STC 48

VERTICAL SECTION DRAWING

ELEVATION DRAWING

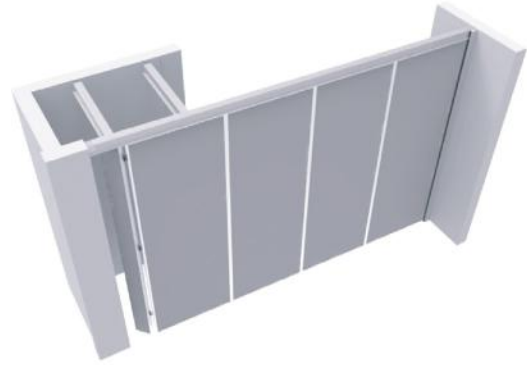


HORIZONTAL SECTION DRAWING

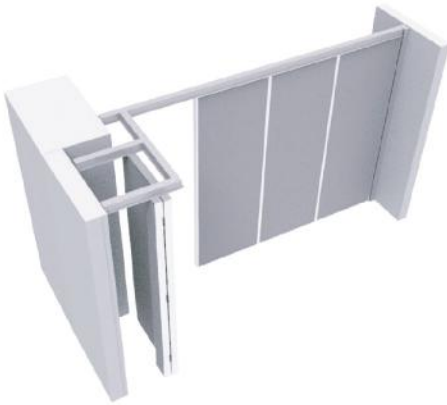




Ordinary Stacking



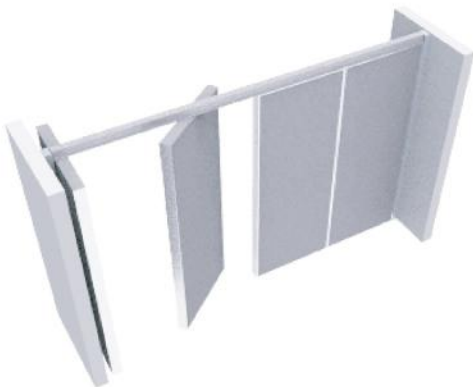
Parallel Stacking



Induction Stacking



Center Stacking 2 Runners



Center Stacking with 1 Runner





Center Stacking 1 Runner with Storage & Door

CROSS TYPE

RHF - 200 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\varnothing 32$ - 2pcs H. Density PTSE - bearing cover : $\varnothing 51$ - 2pcs Hanger bolt : Steel $\varnothing 12$</p>		
--------------	---	---	---

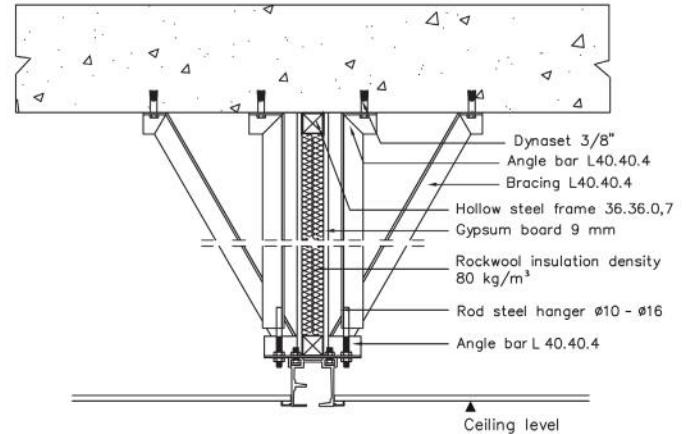
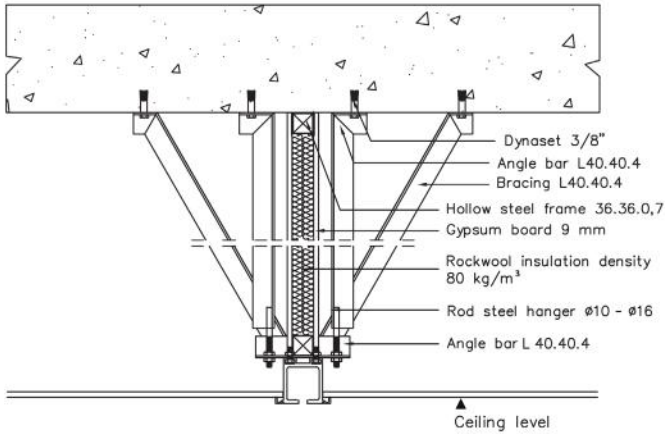
RHF - 300 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\varnothing 40$ - 2pcs H. Density PTSE - bearing cover : $\varnothing 65$ - 2pcs Hanger bolt : Steel $\varnothing 14$</p>		
--------------	---	---	---

R - TYPE

R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\varnothing 26$ - 4pcs $\varnothing 30$ - 4pcs Hanger bolt : Base Ring Steel $\varnothing 14$</p>		
----------	---	---	---

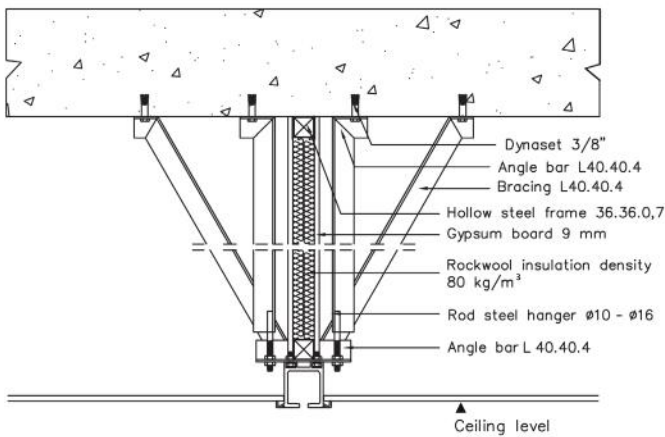
SOUND INSULATING ABOVE CEILING

SINGLE LAYER GYPSUM

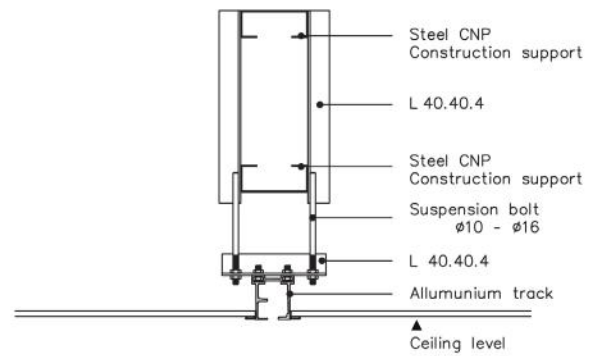


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE



Door Handle

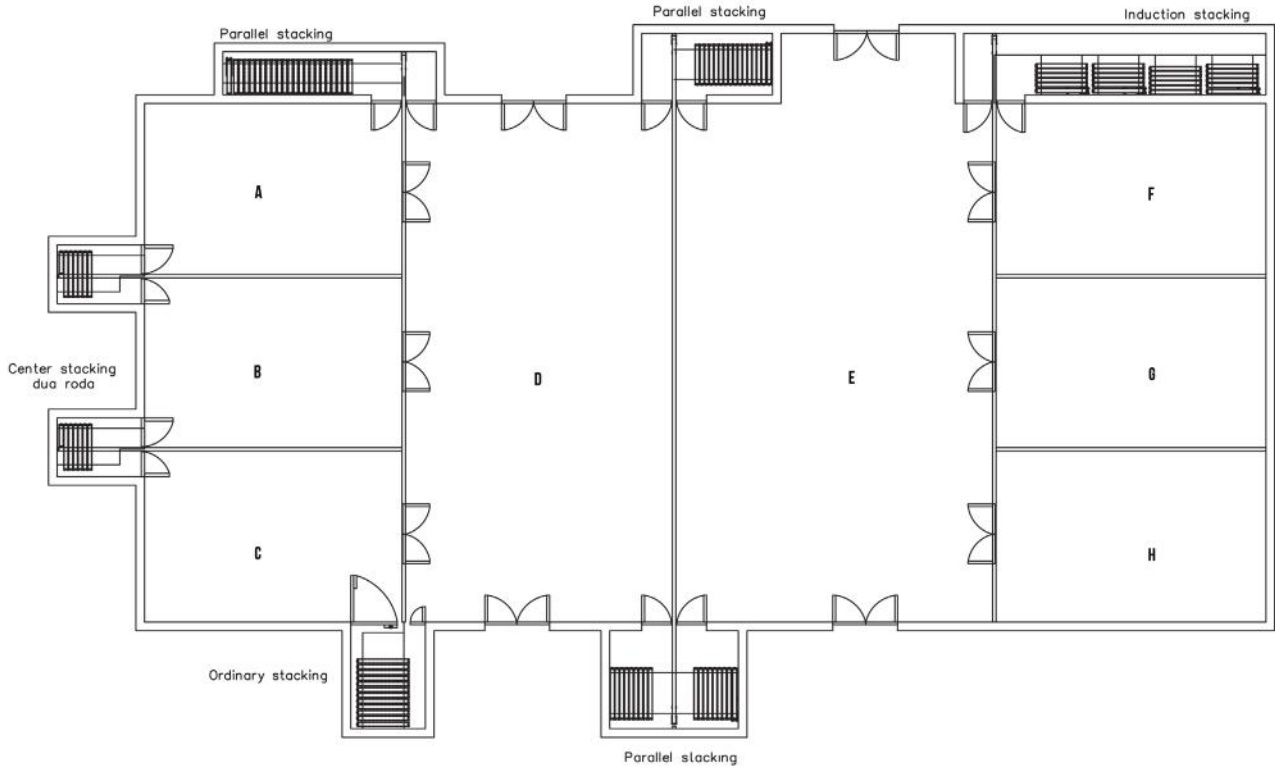


Crank Handle

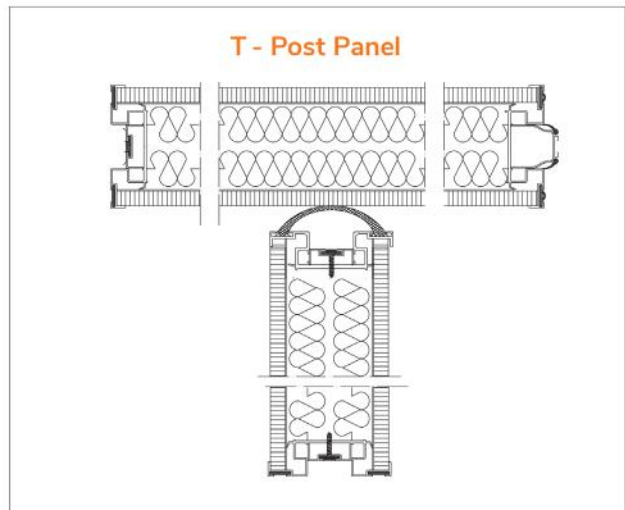
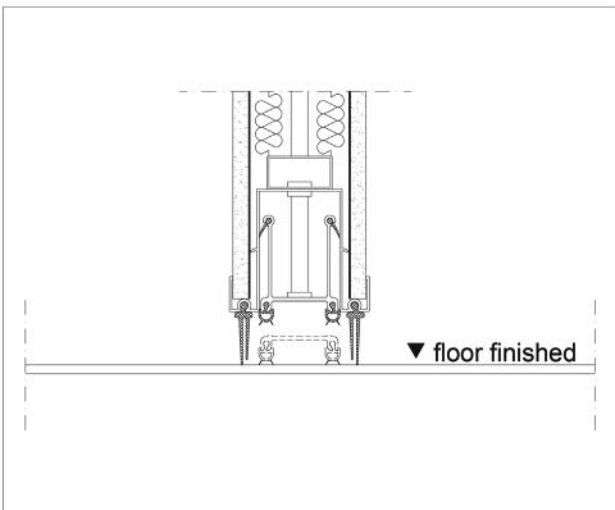
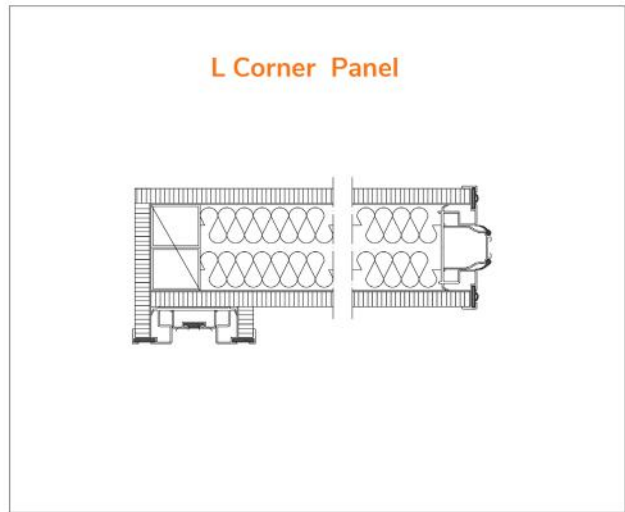
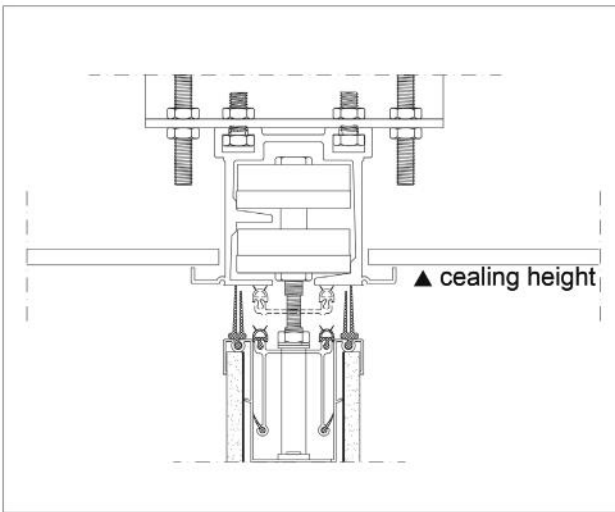


Crank Handle

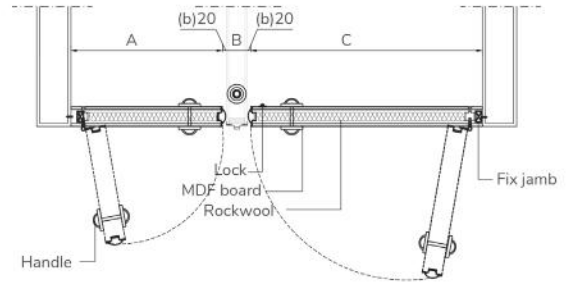
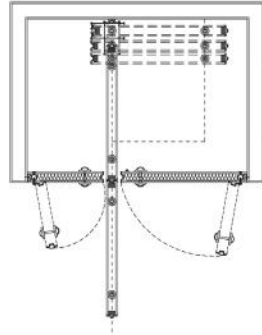
STACKING AREA OPTIONS



DETAIL

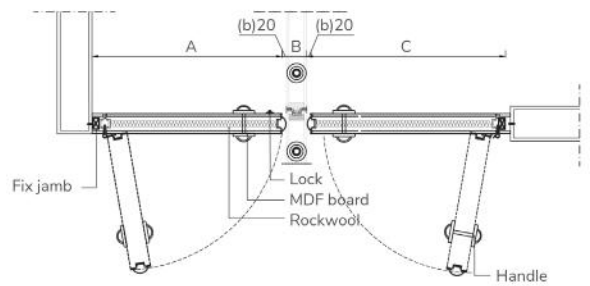
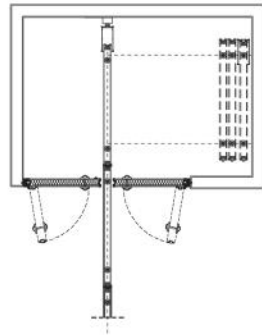


ORDINARY
STACKING



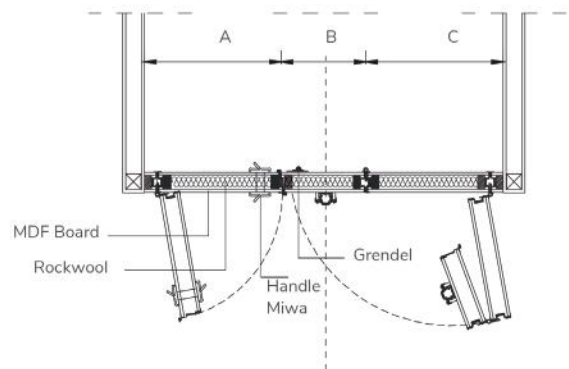
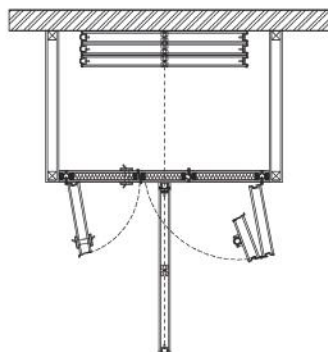
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

PARALLEL
STACKING



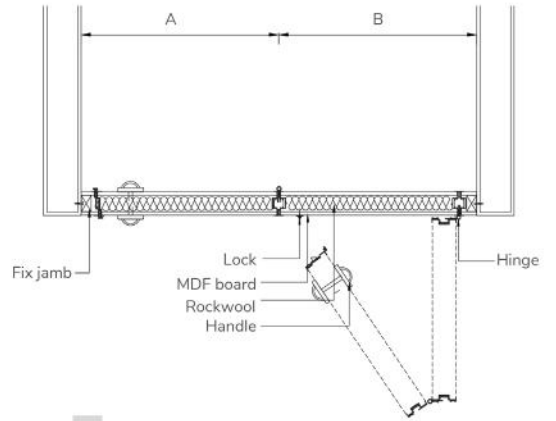
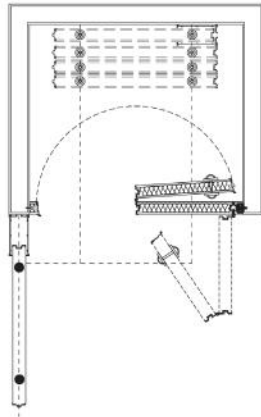
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

CENTER
STACKING



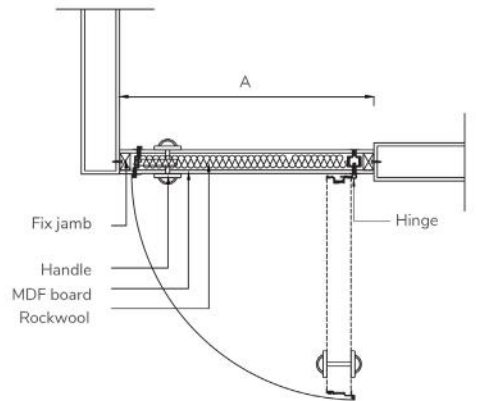
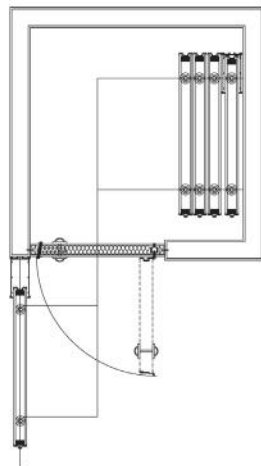
- $B = \text{Panel Thickness} + 40$
- $A \geq 300$
- $C \geq 300$

INDUCTION
STACKING A



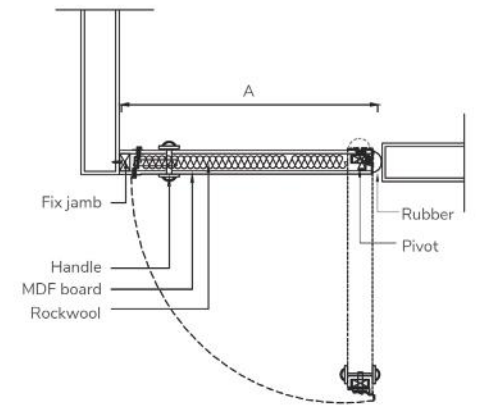
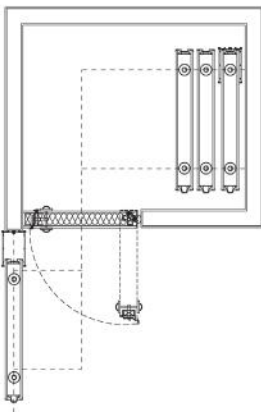
A = B ≥ 425

INDUCTION
STACKING B
(HINGE STANDART)



A ≥ 800 max 1200

INDUCTION
STACKING B
(PIVOT HINGE)



A ≥ 800



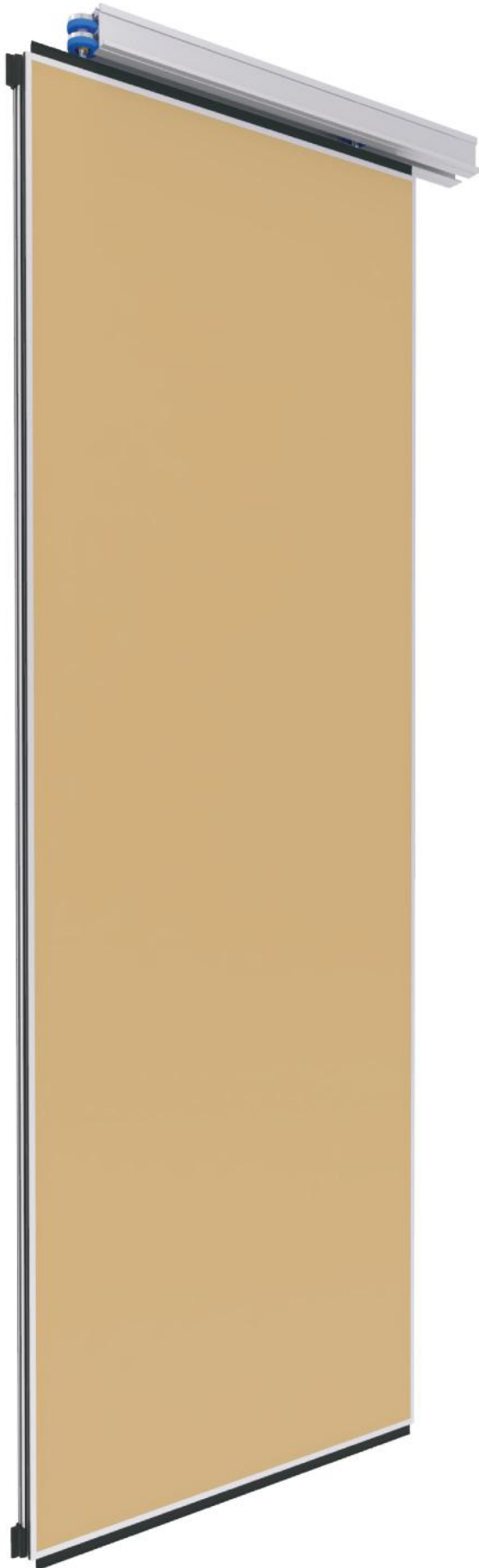




Diageo, Jakarta



—
SC 65
STC 39



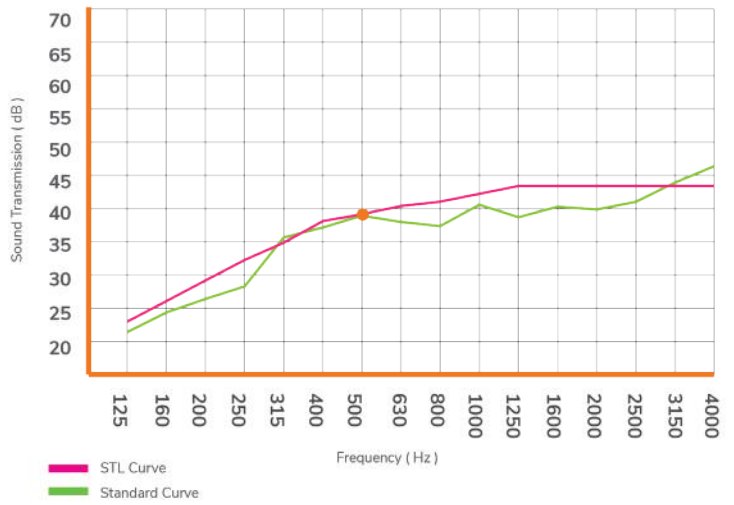
PANEL TYPE

SC 65 - STC 39

- STC value 39 (STC : Sound transmission class)
- Partition thickness of 65 mm, with a maximum height of 4000 mm.
- For restaurants, meeting rooms, classrooms that do not require high sound reduction specifications.
- Mempunyai nilai STC 39 (STC : Sound transmission loss)
- Tebal partisi 65 mm, dengan tinggi maksimal 4000 mm.
- Digunakan untuk restoran, ruang rapat, ruang kelas yang tidak membutuhkan spesifikasi pengurangan suara yang tinggi.

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1200 mm	4000 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Center Stacking 1 Runner	900 mm	3000 mm

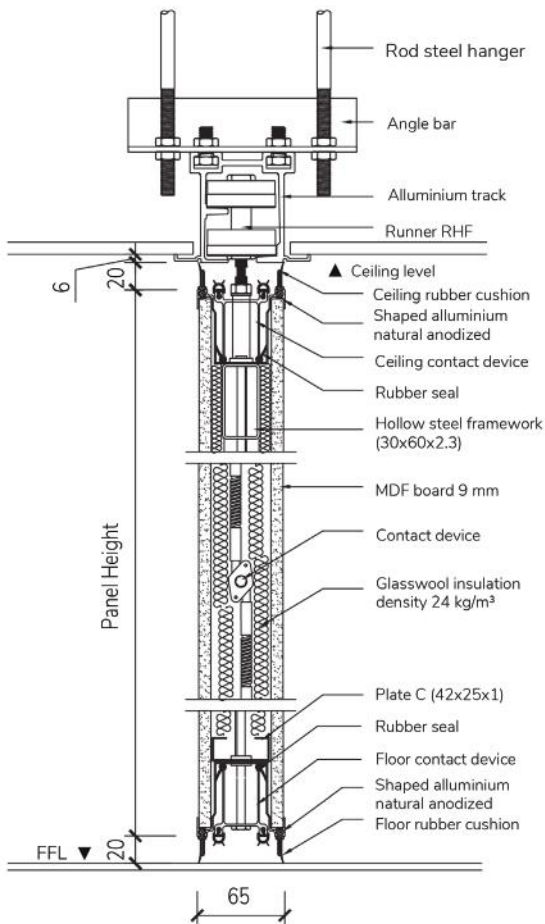
SOUND TRANSMISSION LOSS & STC RATING



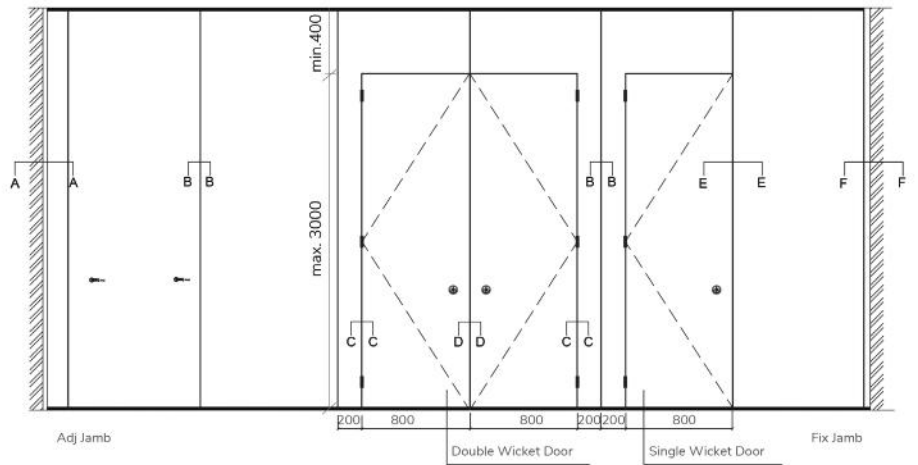
Weight Approximately : 28 kg/m²

SECTION DRAWING SC 65 - STC 39

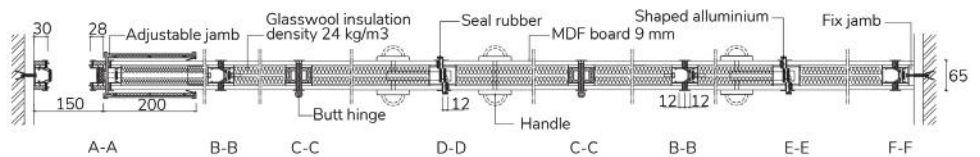
VERTICAL SECTION DRAWING



ELEVATION DRAWING

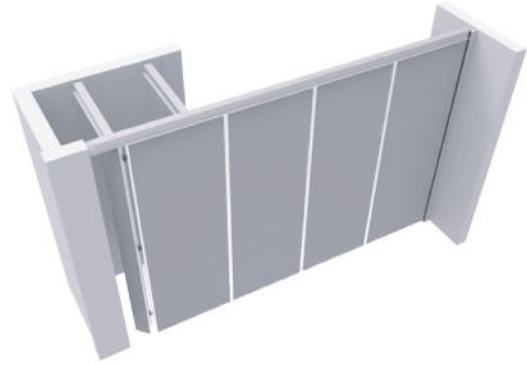


HORIZONTAL SECTION DRAWING

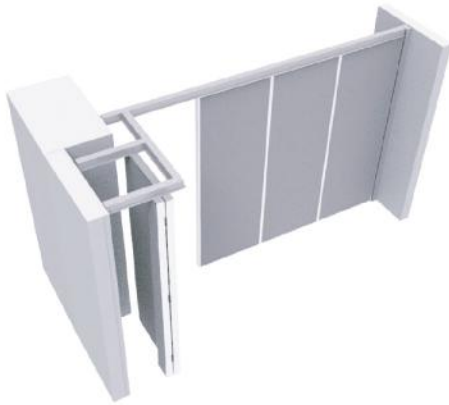




Ordinary Stacking



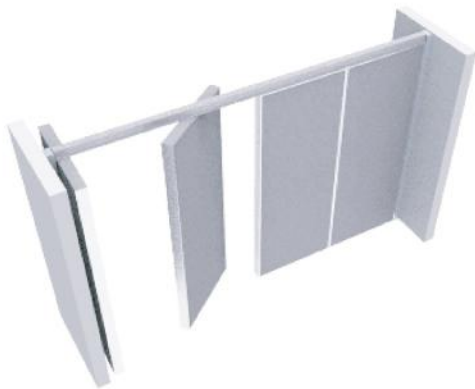
Parallel Stacking



Induction Stacking



Center Stacking 2 Runners





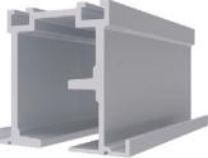
Center Stacking with 1 Runner



Center Stacking 1 Runner with Storage & Door

CROSS TYPE

RHF - 200 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 32$ - 2pcs H. Density PTSE - bearing cover : $\phi 51$ - 2pcs Hanger bolt : Steel $\phi 12$</p>		
--------------	--	---	---

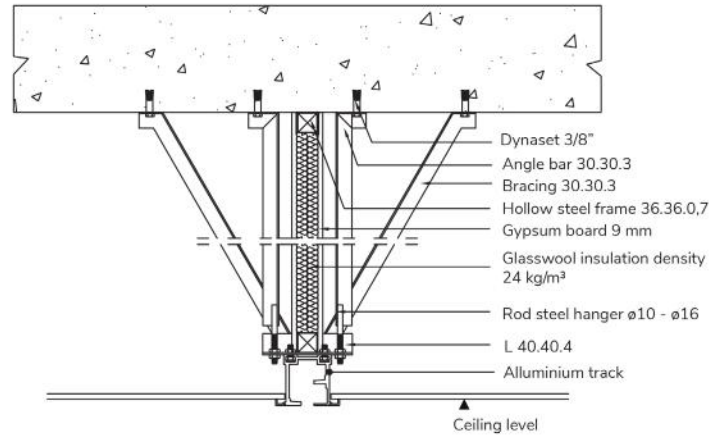
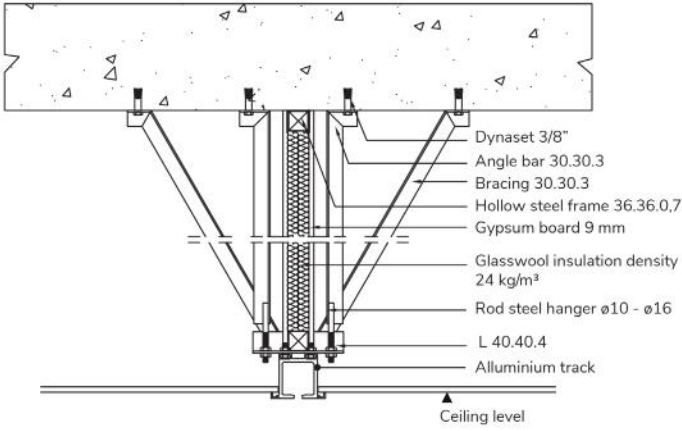
RHF - 300 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 40$ - 2pcs H. Density PTSE - bearing cover : $\phi 65$ - 2pcs Hanger bolt : Steel $\phi 14$</p>		
--------------	--	--	--

R - TYPE

R-120 kg	<p>Rails Aluminium anodized H-base 2-4 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 28$ - 4pcs Hanger bolt : Base Ring Steel $\phi 12$ Fiber guide : MC Blue</p>		
----------	--	---	---

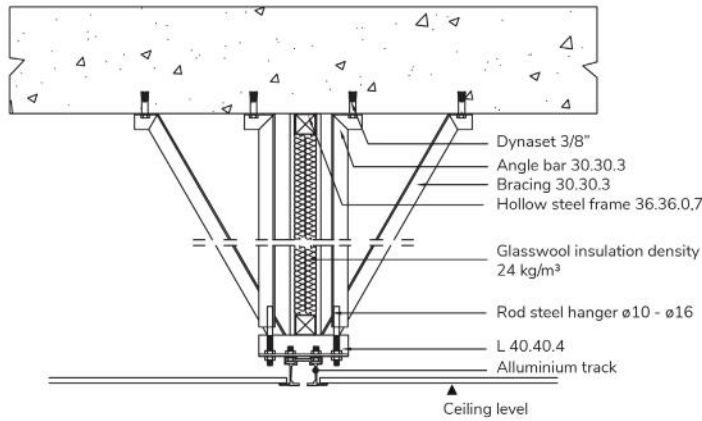
R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 26$ - 4pcs $\phi 30$ - 4pcs Hanger bolt : Base Ring Steel $\phi 14$</p>		
----------	--	---	---

SINGLE LAYER GYPSUM

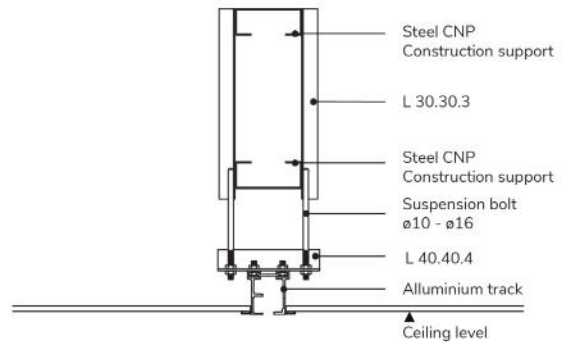


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE

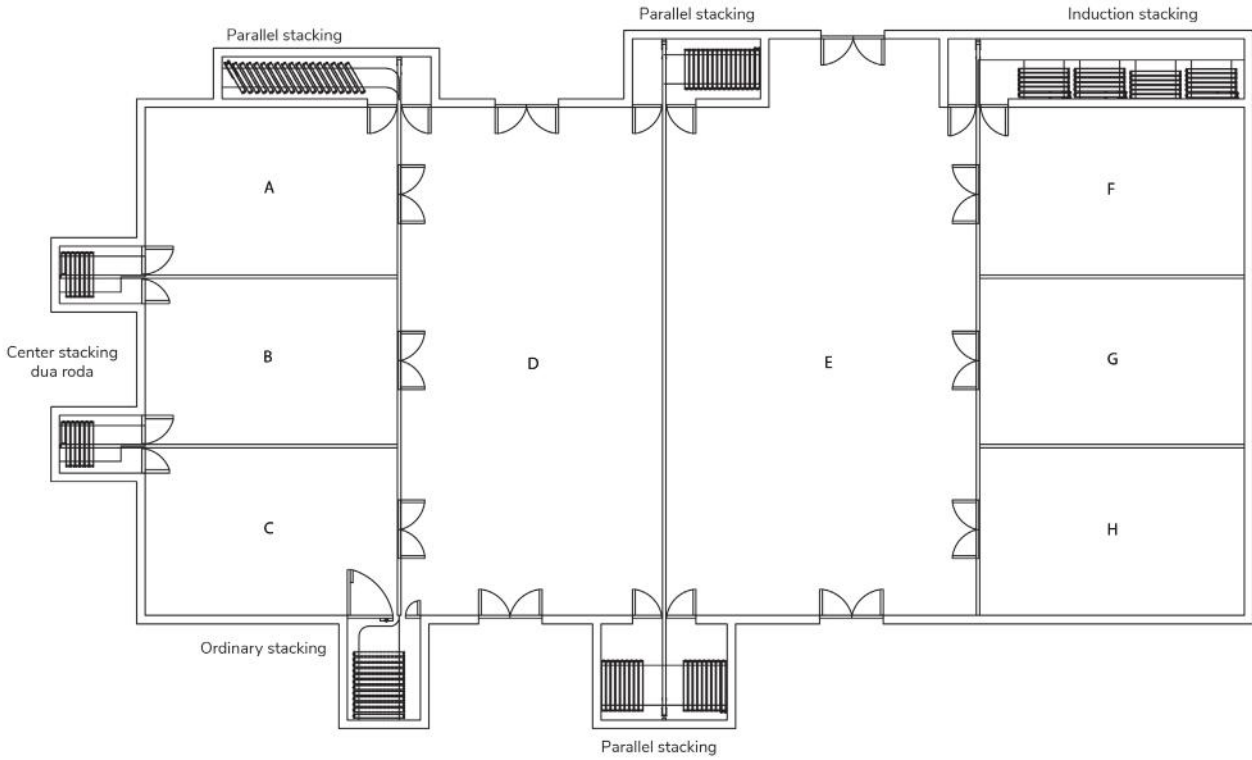


Door Handle

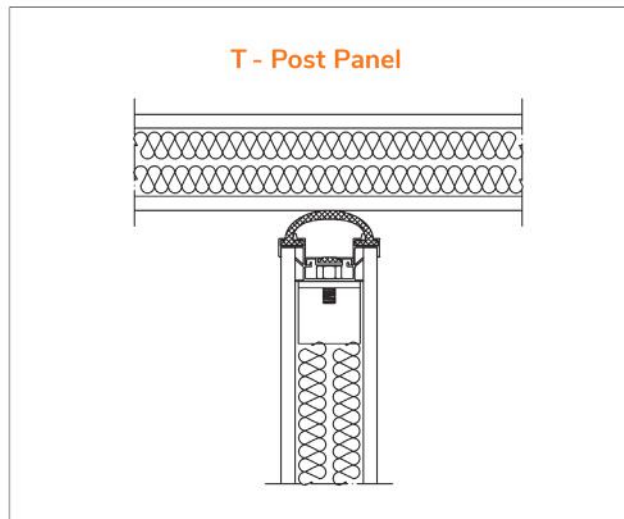
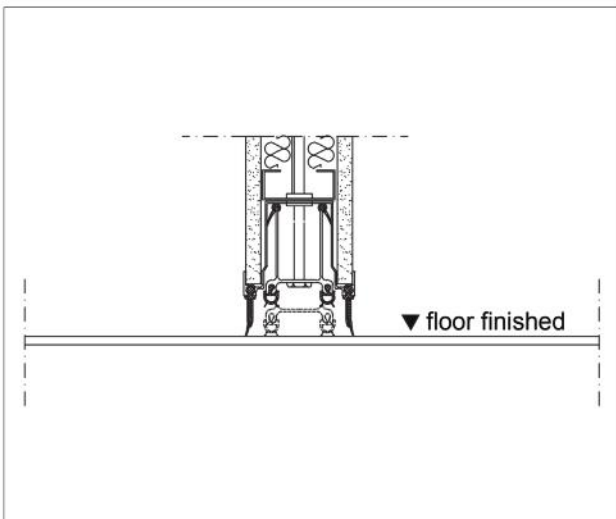
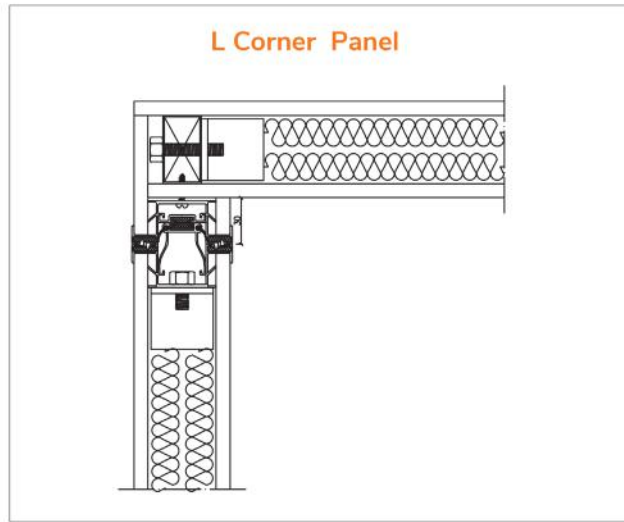
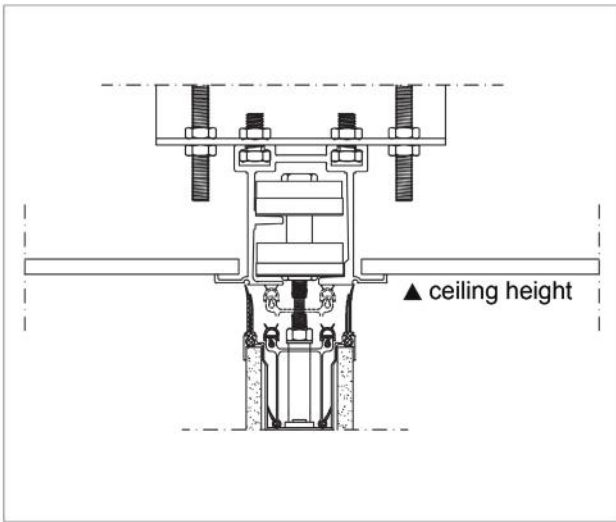


Crank Handle

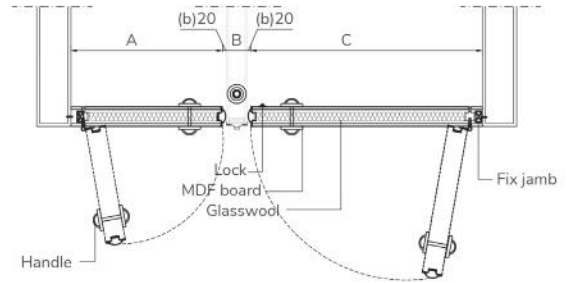
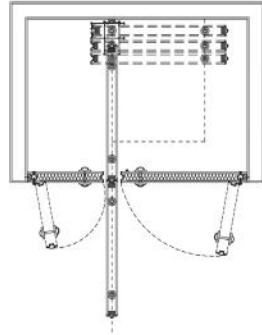
STACKING AREA OPTIONS



DETAIL

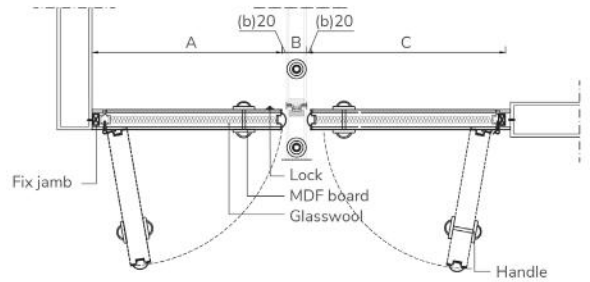
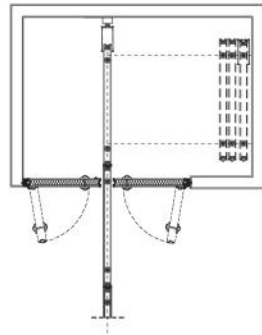


ORDINARY
STACKING



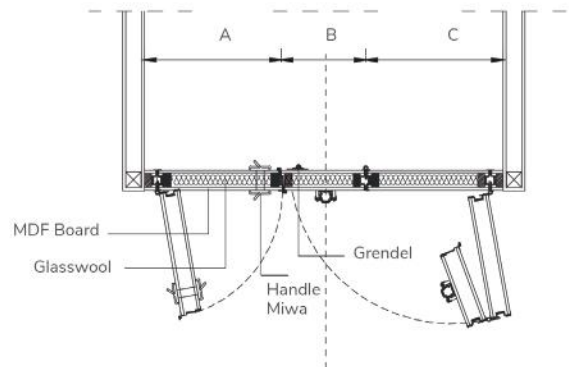
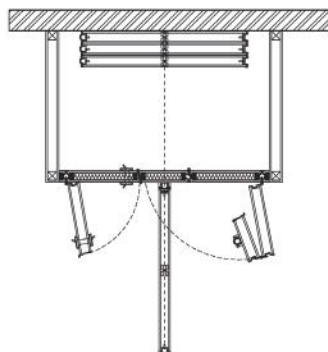
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

PARALLEL
STACKING



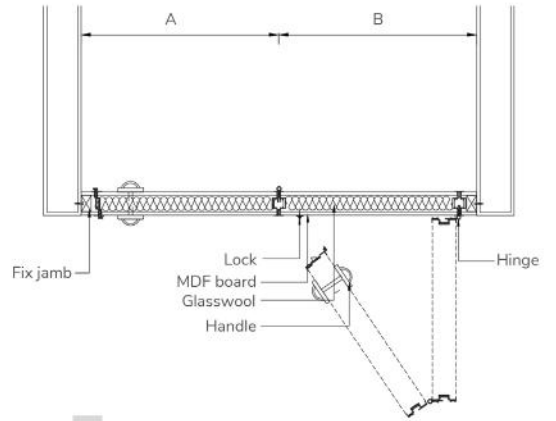
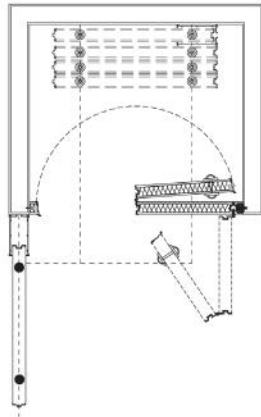
- $A \geq 300$
- $B = \text{Panel Thickness} + 40$
- $C \geq 300$

CENTER
STACKING



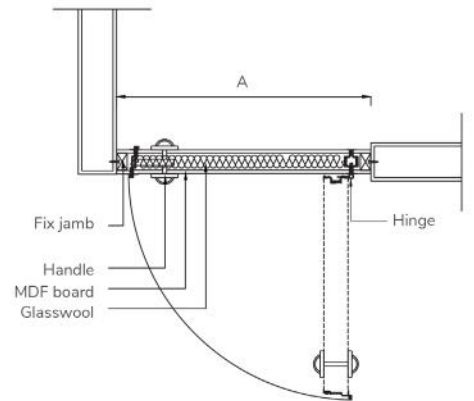
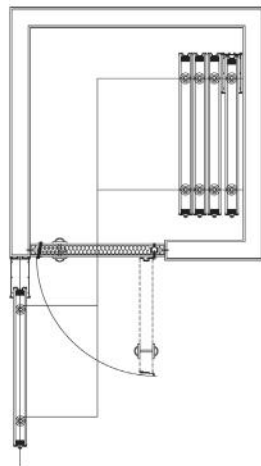
- $B = \text{Panel Thickness} + 40$
- $A \geq 300$
- $C \geq 300$

INDUCTION
STACKING A



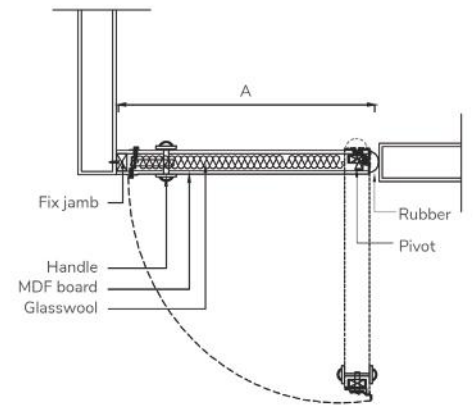
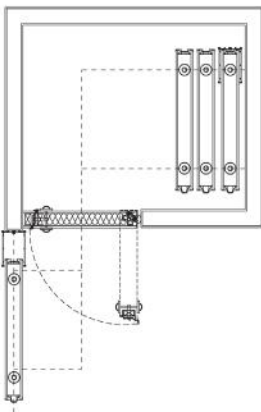
A = B ≥ 425

INDUCTION
STACKING B
(HINGE STANDART)

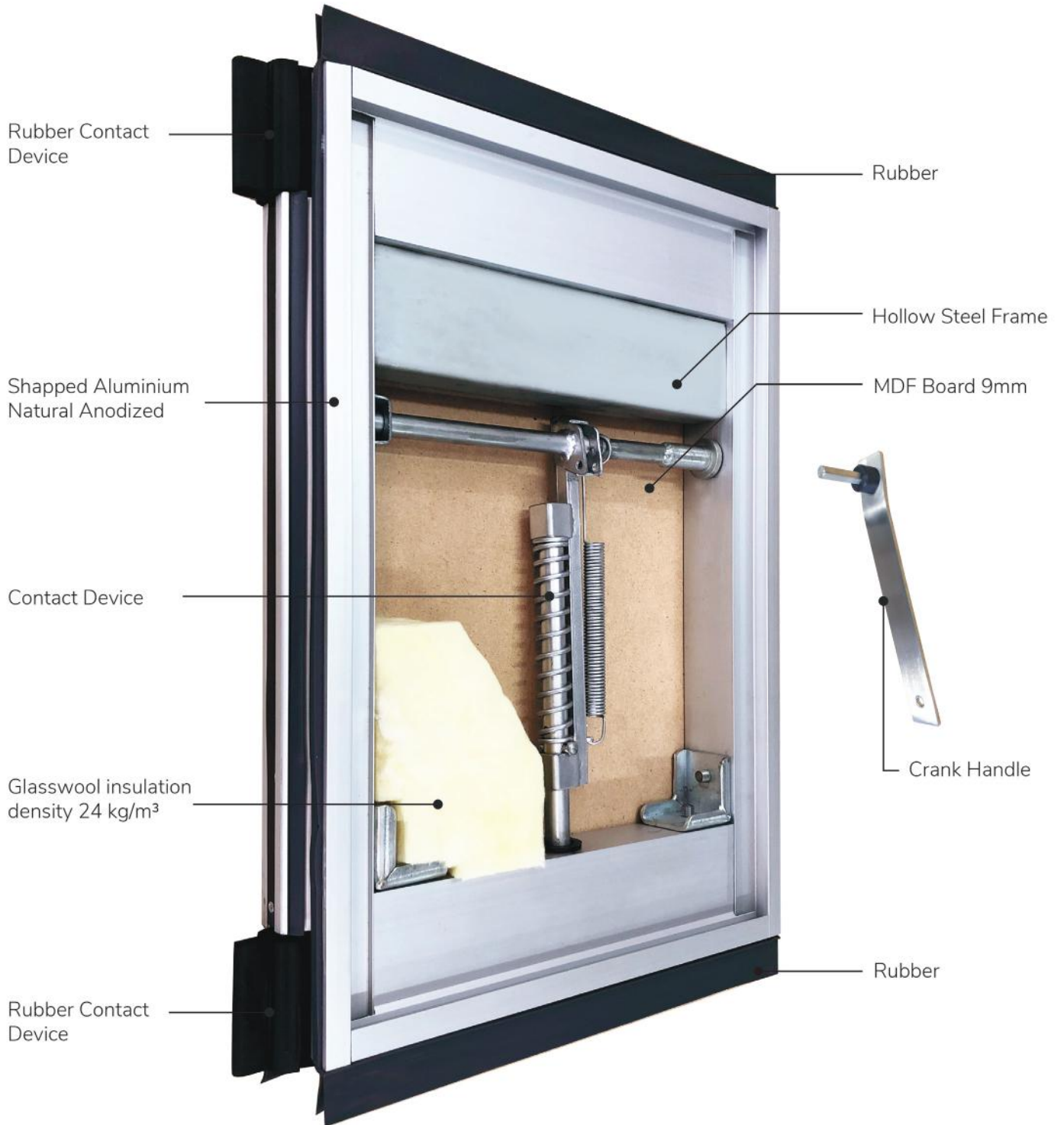


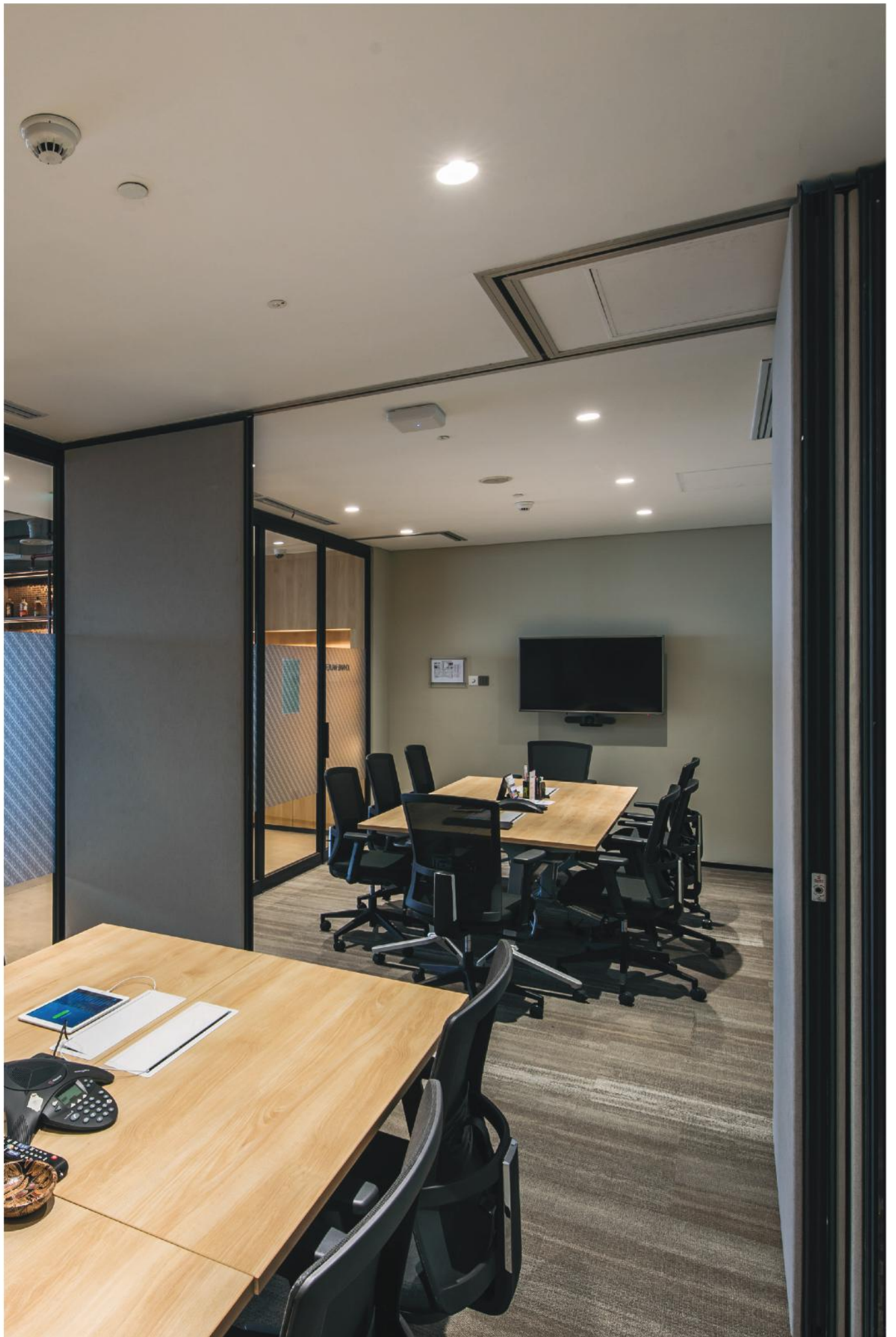
A = ≥ 800 max 1200

INDUCTION
STACKING B
(PIVOT HINGE)



A = ≥ 800







South 78, Jakarta



—
SC 55
STC 30

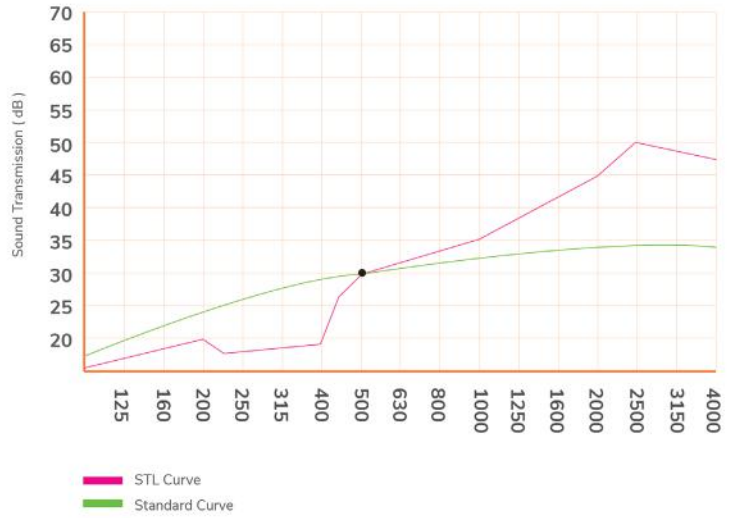


PANEL TYPE SC 55 - STC 35

- STC value 30 (STC : Sound transmission class)
- Partition thickness of 55 mm, with a maximum height of 3000 mm.
- For restaurants, meeting rooms, classrooms that do not require high sound reduction specifications.
- Mempunyai nilai STC 30 (STC : Sound transmission loss)
- Tebal partisi 55 mm, dengan tinggi maksimal 3000 mm.
- Digunakan untuk restoran, ruang rapat, ruang kelas yang tidak membutuhkan spesifikasi pengurangan suara yang tinggi.

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1000 mm	3000 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Center Stacking 1 Runner	900 mm	3000 mm

SOUND TRANSMISSION LOSS & STC RATING

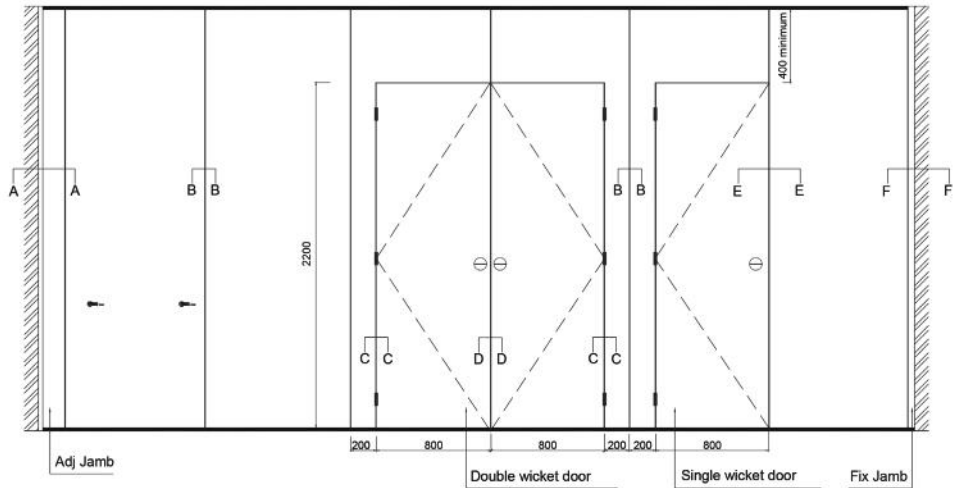
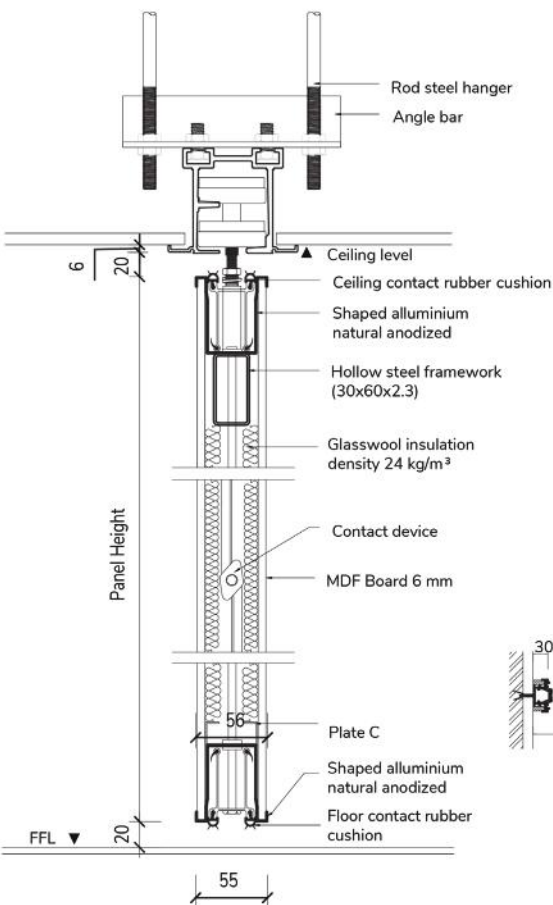


Weight Approximately : 25 kg/m²

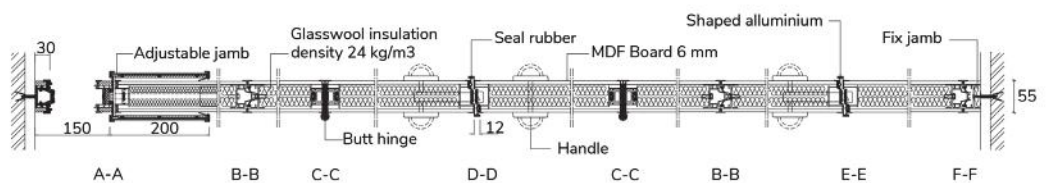
SECTION DRAWING SC 55 - STC 35

VERTICAL SECTION DRAWING

ELEVATION DRAWING

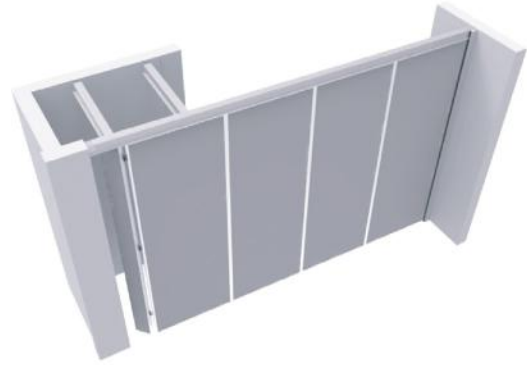


HORIZONTAL SECTION DRAWING

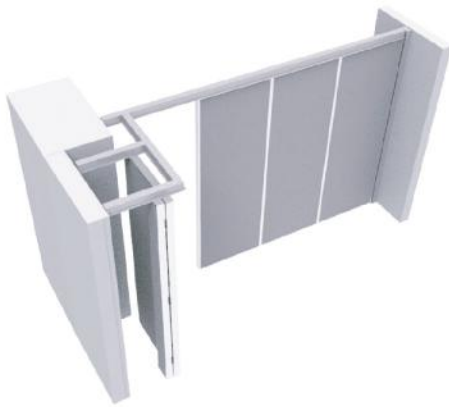




Ordinary Stacking



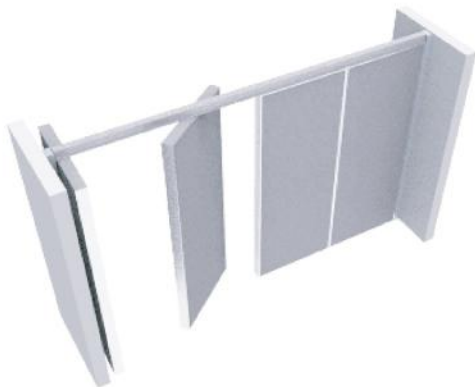
Parallel Stacking



Induction Stacking



Center Stacking 2 Runners



Center Stacking with 1 Runner






Center Stacking 1 Runner with Storage & Door

CROSS TYPE

RHF - 200 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 32$ - 2pcs H. Density PTSE - bearing cover : $\phi 51$ - 2pcs Hanger bolt : Steel $\phi 12$</p>		
--------------	--	---	---

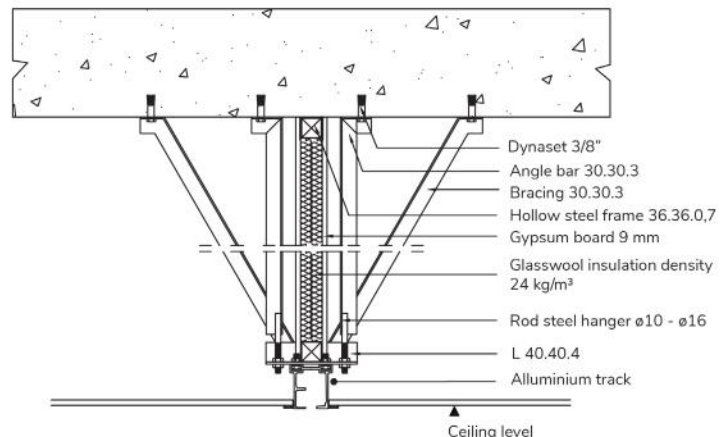
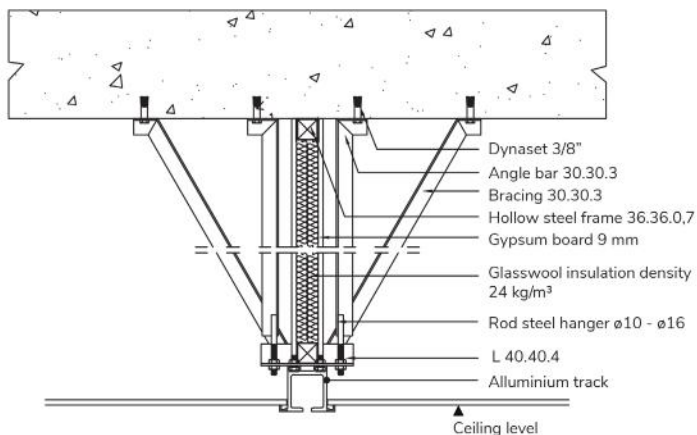
R - TYPE

R-120 kg	<p>Rails Aluminium anodized H-base 2-4 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 28$ - 4pcs Hanger bolt : Base Ring Steel $\phi 12$ Fiber guide : MC Blue</p>		
----------	--	---	---

R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 26$ - 4pcs $\phi 30$ - 4pcs Hanger bolt : Base Ring Steel $\phi 14$</p>		
----------	--	---	---

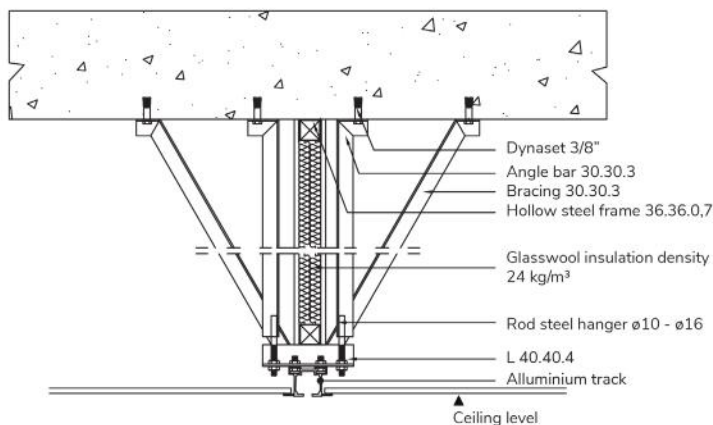
64 SOUND INSULATING ABOVE CEILING

SINGLE LAYER GYPSUM

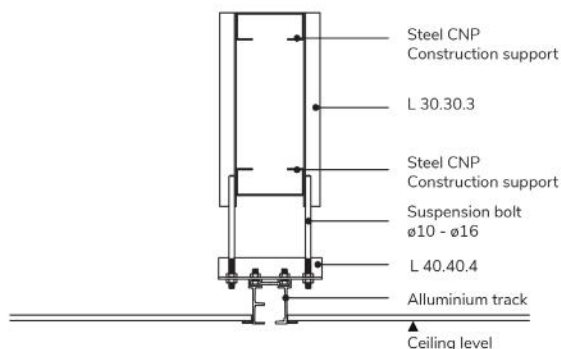


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE

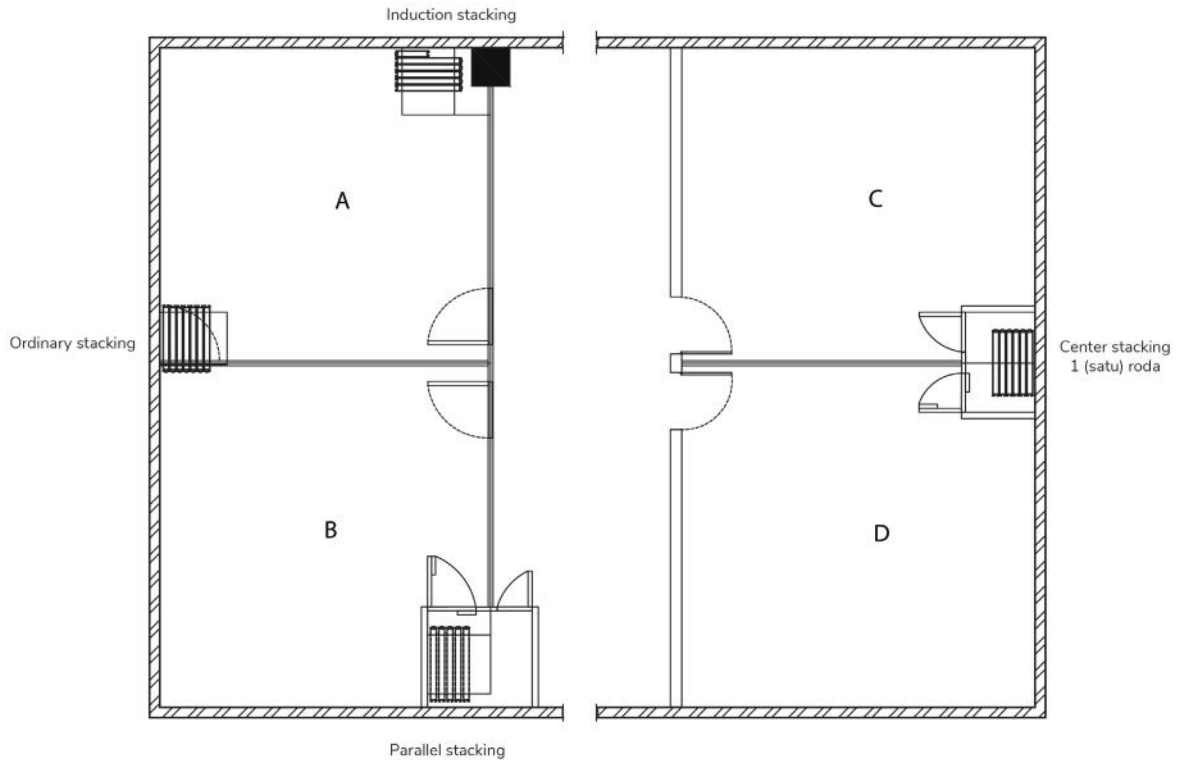


Door Handle

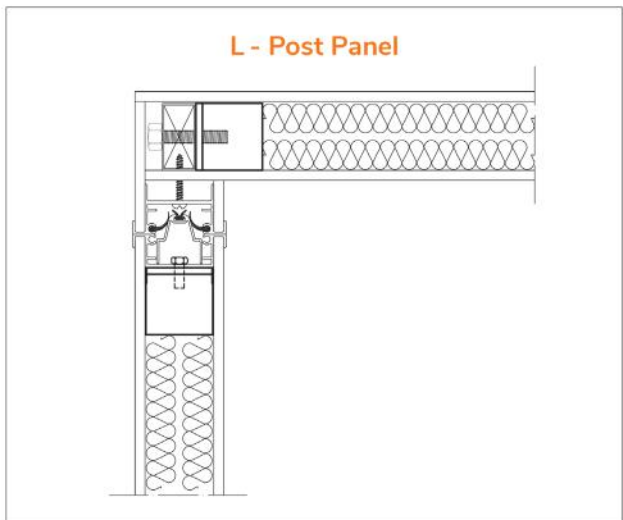
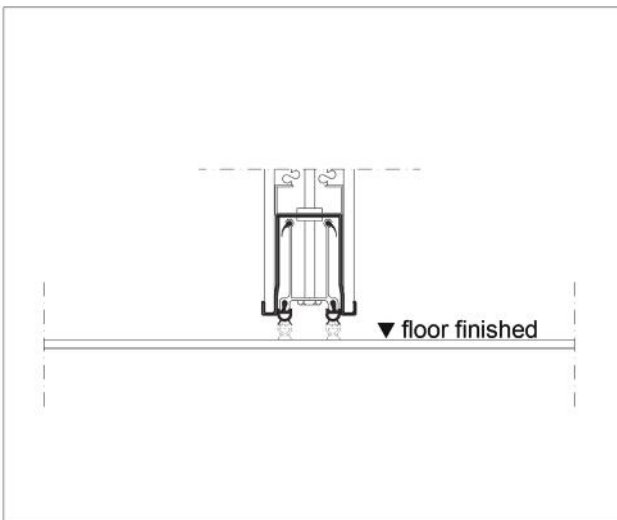
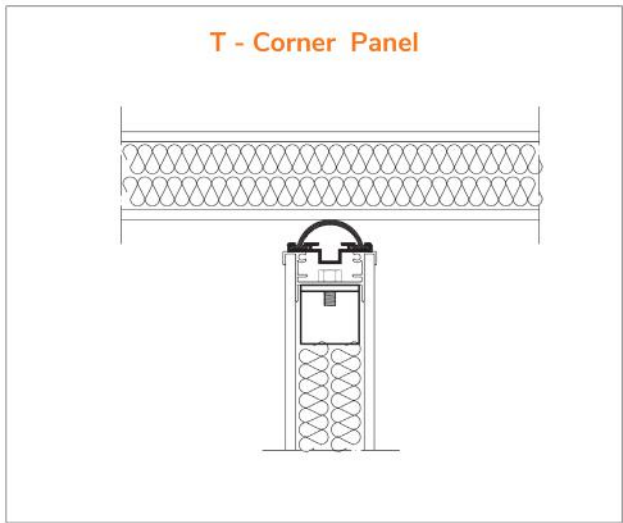
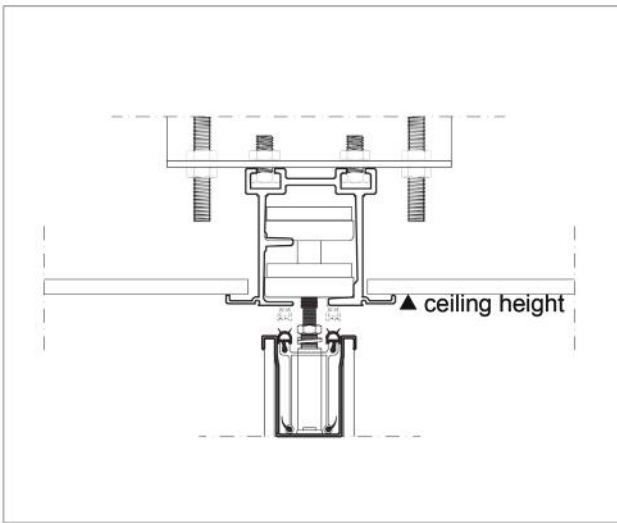


Crank Handle

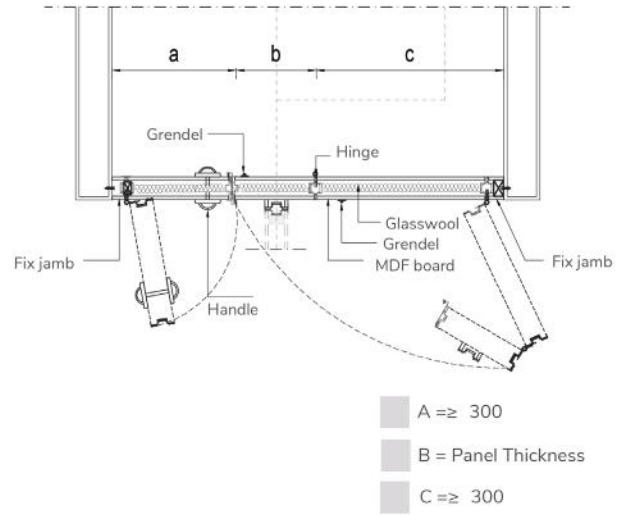
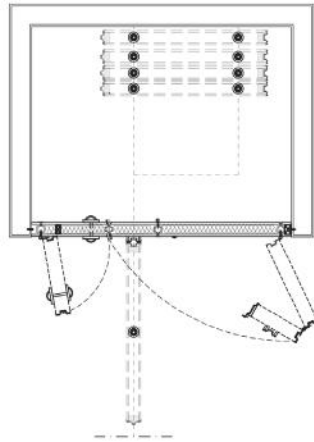
STACKING AREA OPTIONS



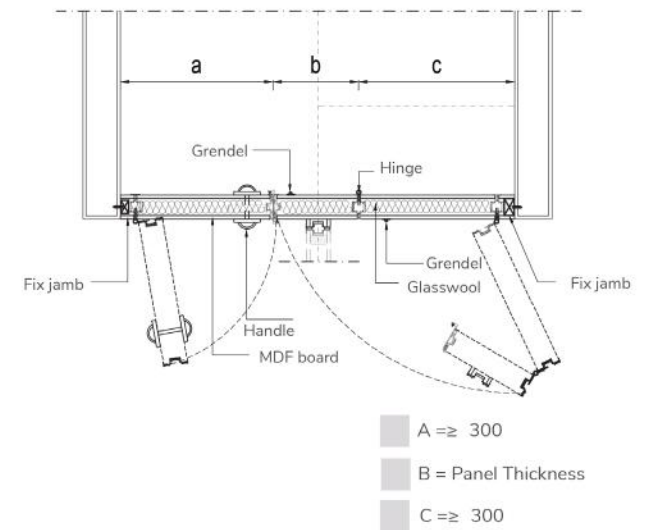
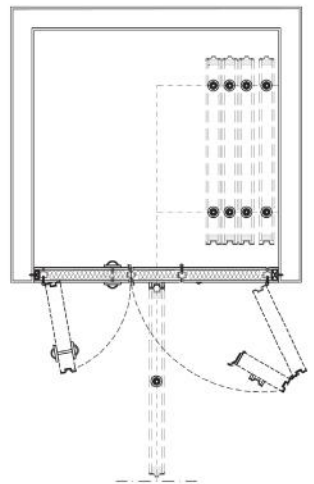
DETAIL



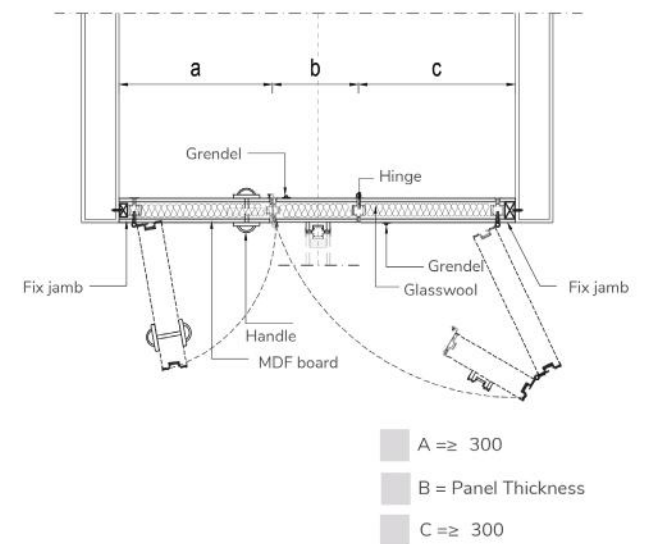
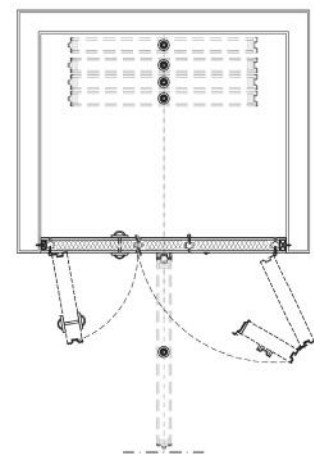
ORDINARY
STACKING
(WITH 3 STORAGE DOORS)



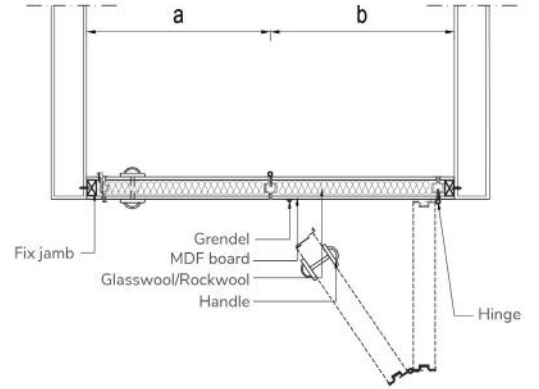
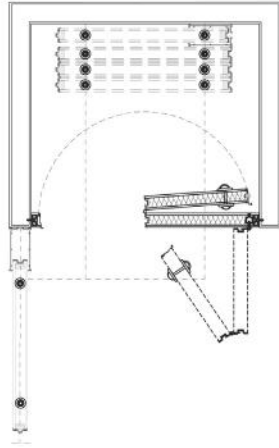
PARALLEL
STACKING
(WITH 3 STORAGE DOORS)



CENTER
STACKING
(WITH 3 STORAGE DOORS)

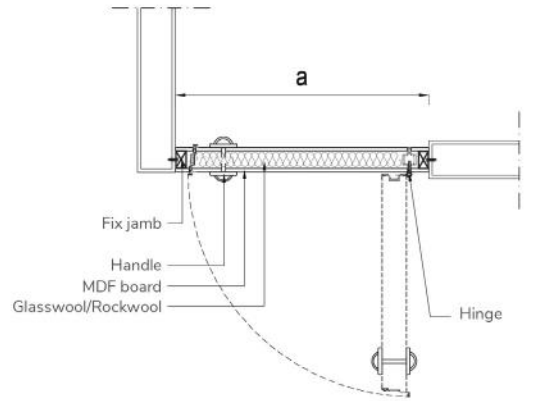
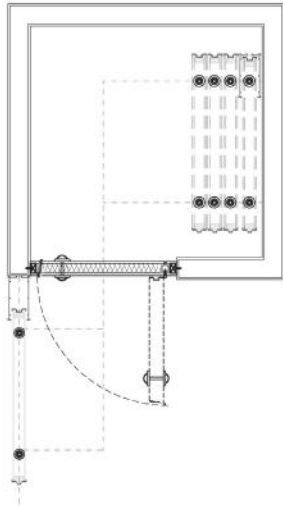


INDUCTION
STACKING
(WITH 2 STORAGE DOORS)



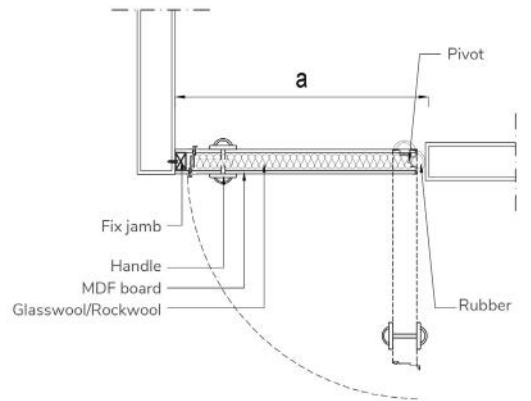
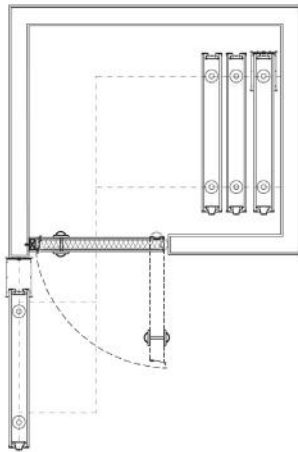
A = B ≥ 425 Max 700

INDUCTION
STACKING
(HINGE STANDART)

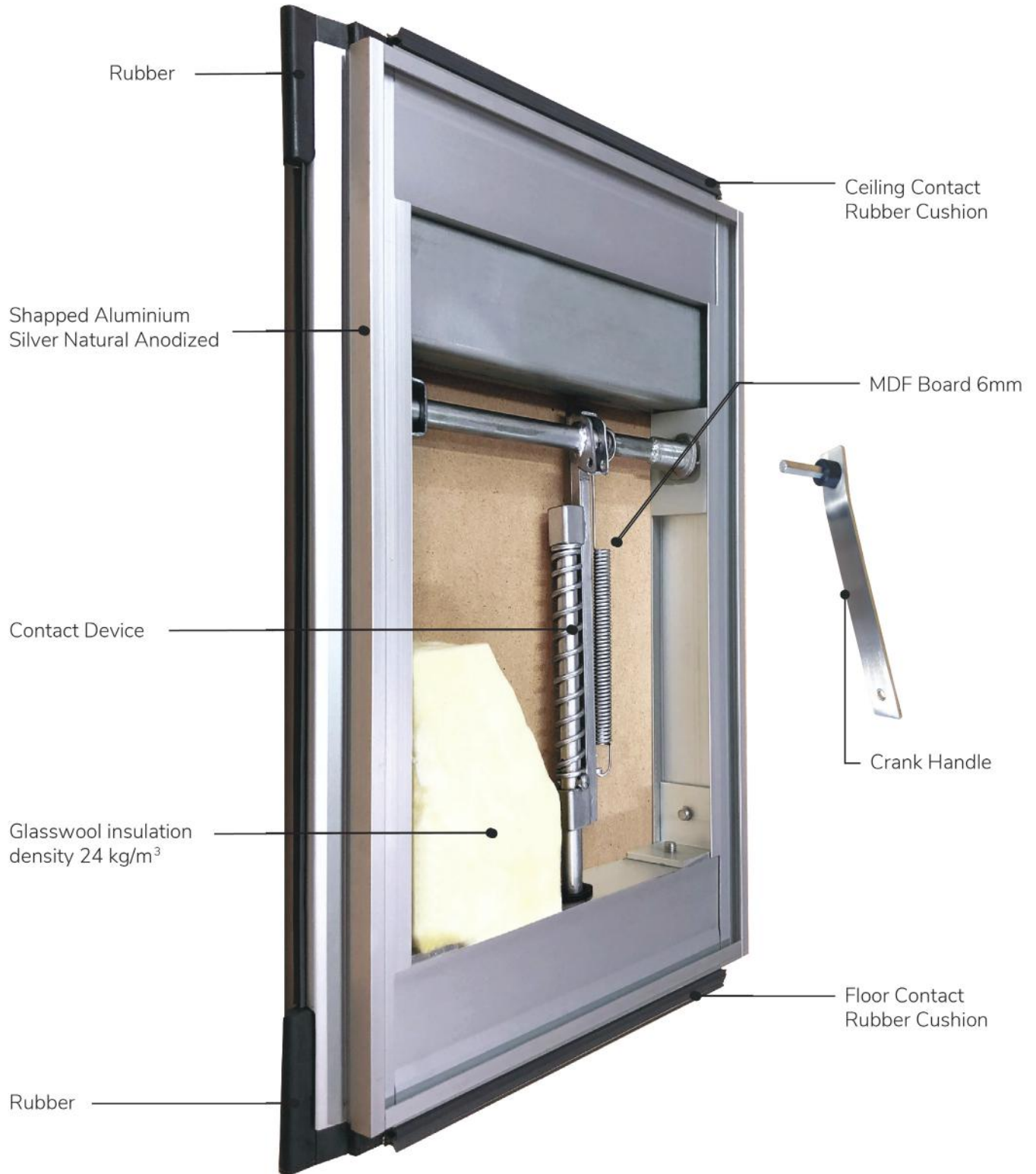


A ≥ 800 Max 1200

INDUCTION
STACKING
(PIVOT HINGE)



A ≥ 800 Max 1200



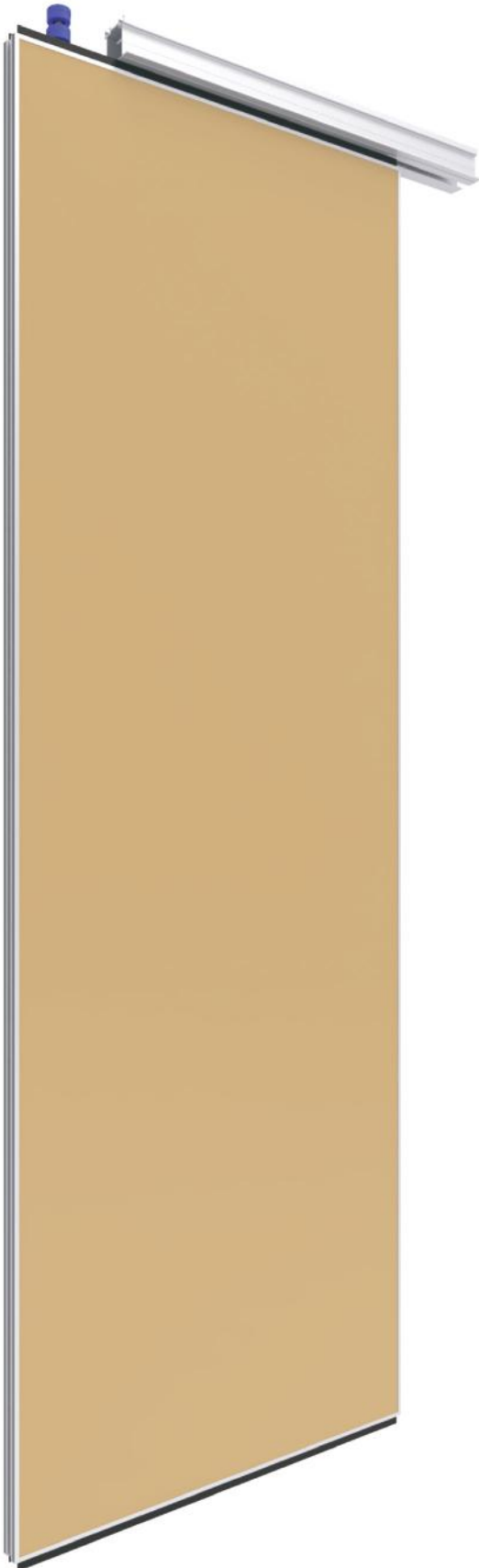




Chubb Office, Jakarta



—
SC 50
STC 30



PANEL TYPE

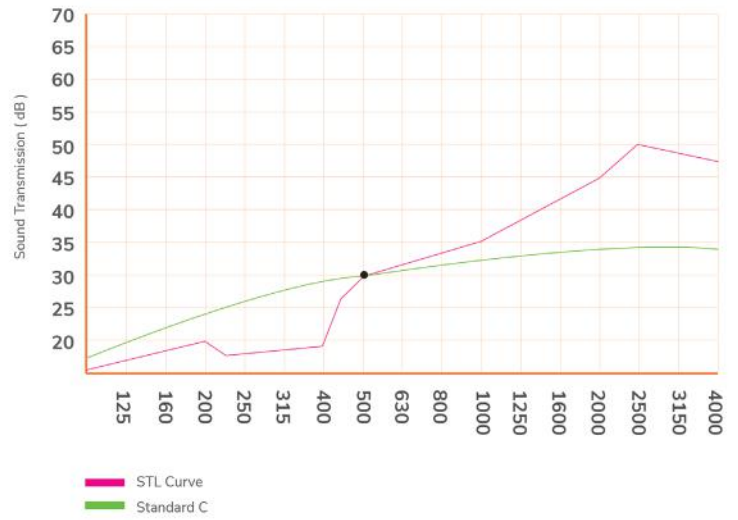
SC 50 - STC 30

SC 50 offers flexibility of space for rooms that does not require high specification sound reduction, such as, restaurants, meeting rooms and classroom.

SC 50 menawarkan fleksibilitas untuk ruangan yang tidak membutuhkan spesifikasi pengurangan suara yang tinggi, seperti restoran, ruang meeting kecil dan ruang kelas.

Operation Methods	Maximum Size	
	Width	Height
Cross Type		
Ordinary	1100 mm	3000 mm
Parallel		
Induction		
Center Stacking 2 Runner		
R Type		
Center Stacking 1 Runner	900 mm	3000 mm

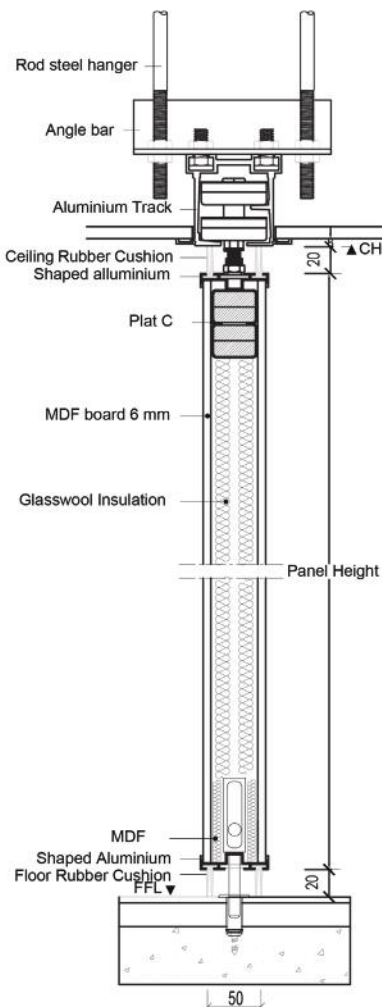
SOUND TRANSMISSION LOSS & STC RATING



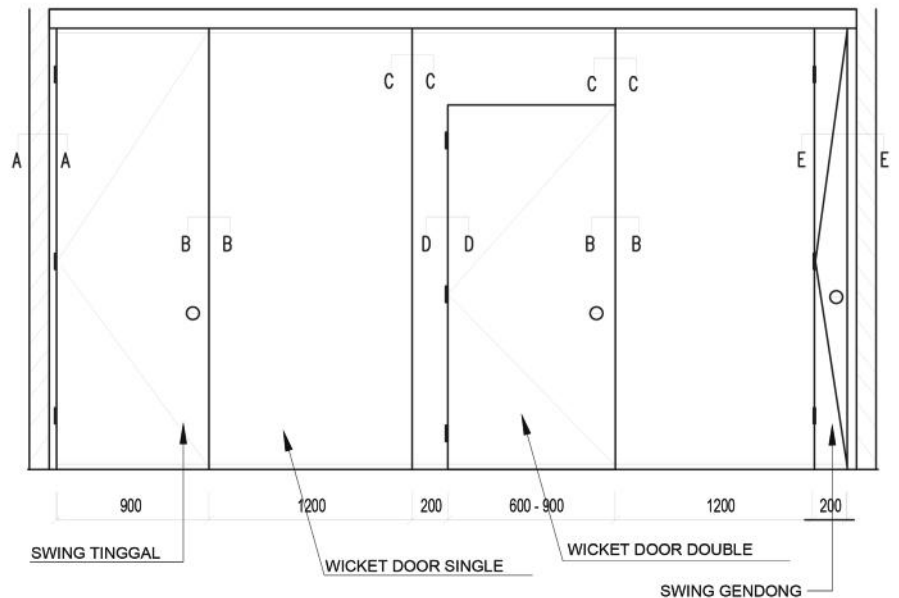
Weight Approximately : 20 kg/m²

SECTION DRAWING SC 50 - STC 30

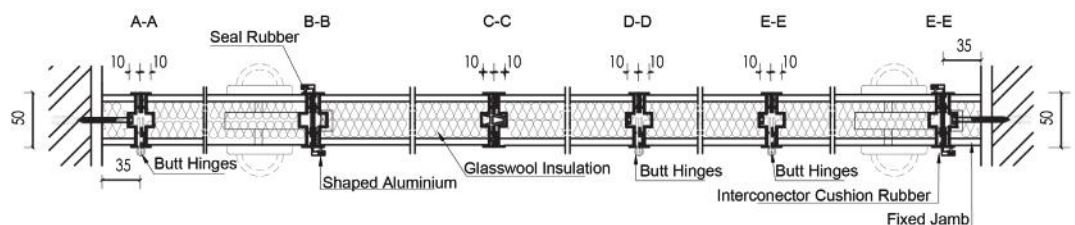
VERTICAL SECTION DRAWING



ELEVATION DRAWING

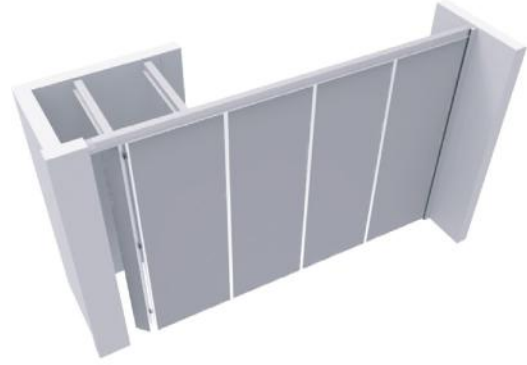


HORIZONTAL SECTION DRAWING

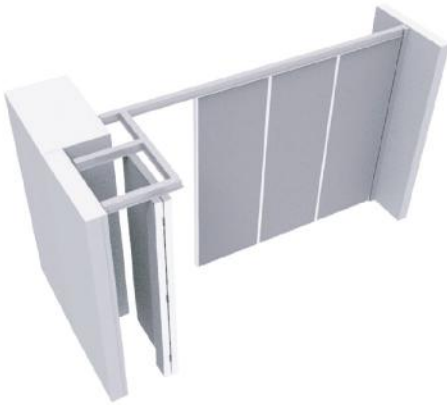




Ordinary Stacking



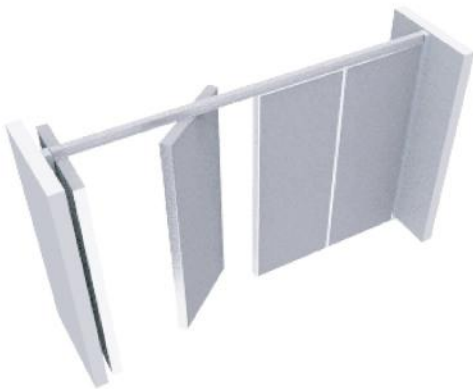
Parallel Stacking



Induction Stacking



Center Stacking 2 Runners



Center Stacking with 1 Runner







Center Stacking 1 Runner with Storage & Door

CROSS TYPE

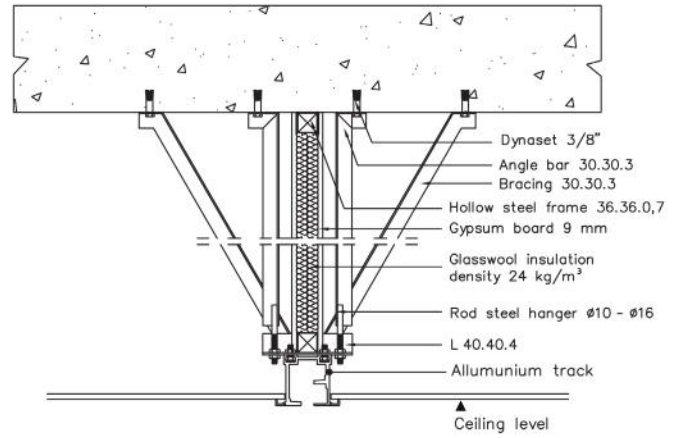
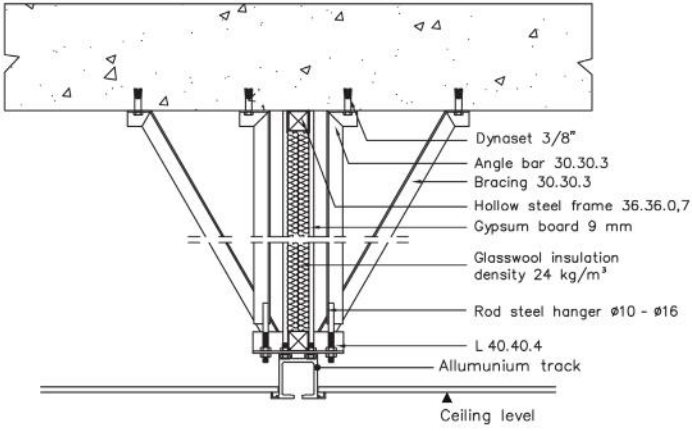
RHF - 200 kg	<p>Rails Aluminium anodized H-base 3-5 thk</p> <p>Runner Base : MC Blue Bearing : $\phi 32$ - 2pcs H. Density PTSE - bearing cover : $\phi 51$ - 2pcs Hanger bolt : Steel $\phi 12$</p>		
--------------	--	---	---

R - TYPE

R-120 kg	<p>Rails Aluminium anodized H-base 2-4 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 28$ - 4pcs Hanger bolt : Base Ring Steel $\phi 12$ Fiber guide : MC Blue</p>		
----------	--	---	---

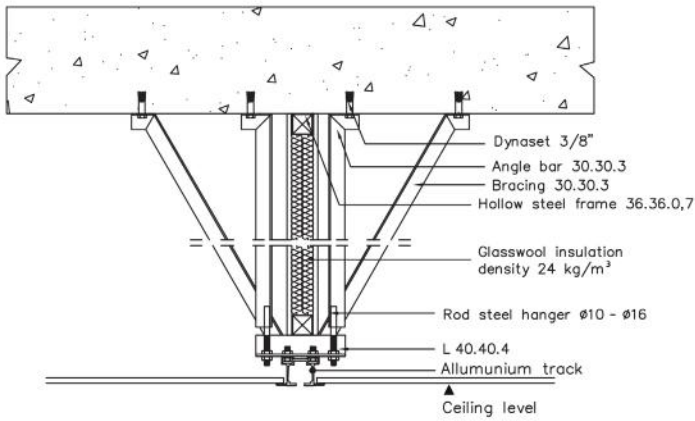
R-300 kg	<p>Rails Aluminium anodized H-base 6 thk</p> <p>Runner Base : Aluminium Bearing : $\phi 26$ - 4pcs $\phi 30$ - 4pcs Hanger bolt : Base Ring Steel $\phi 14$</p>		
----------	--	---	---

SINGLE LAYER GYPSUM

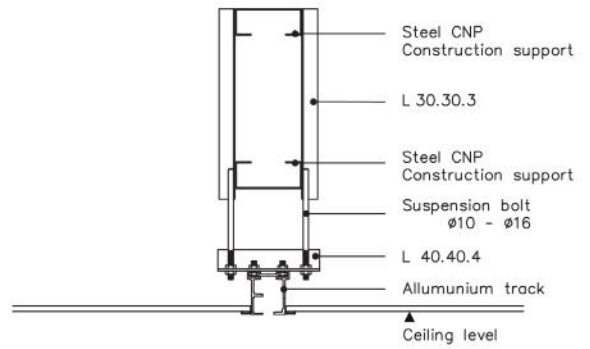


CONSTRUCTION SUPPORT

CONCRETE



NON CONCRETE



EXTRA FEATURE

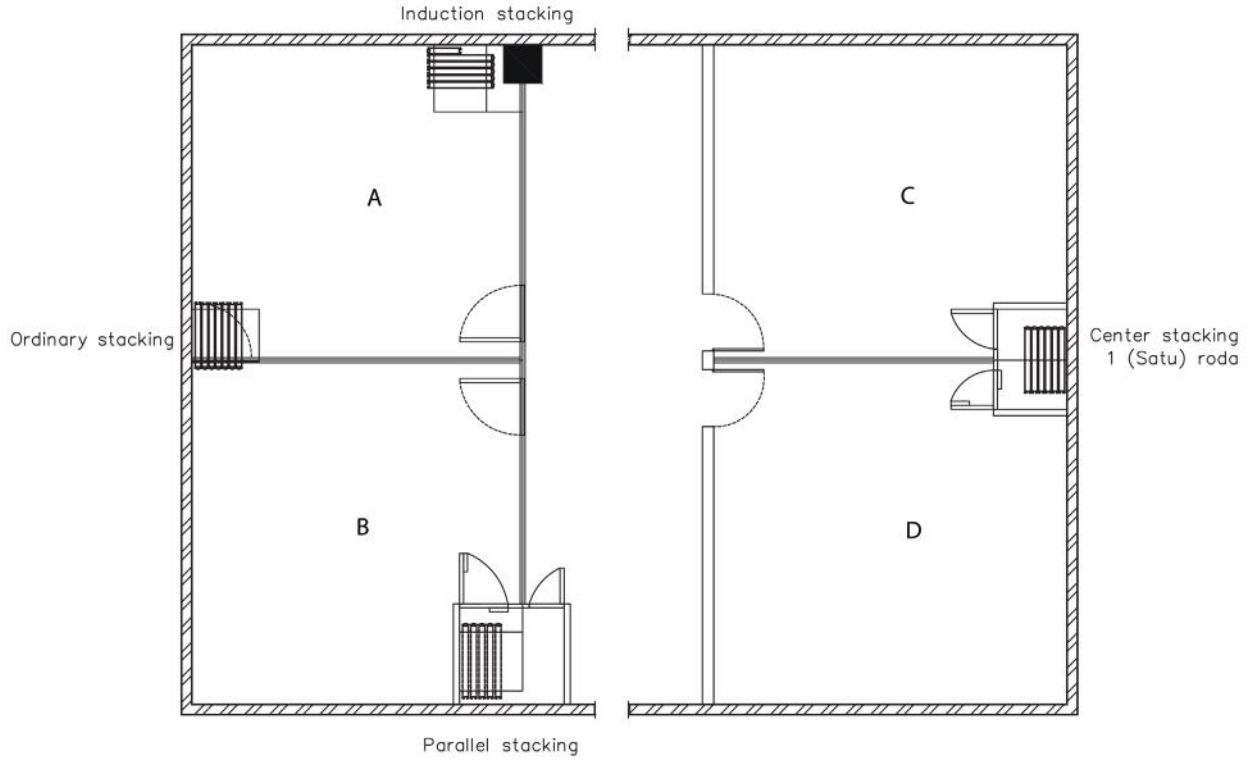
Handle



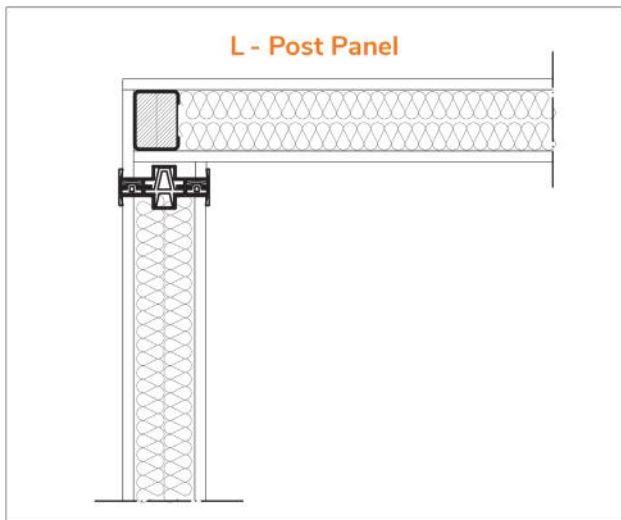
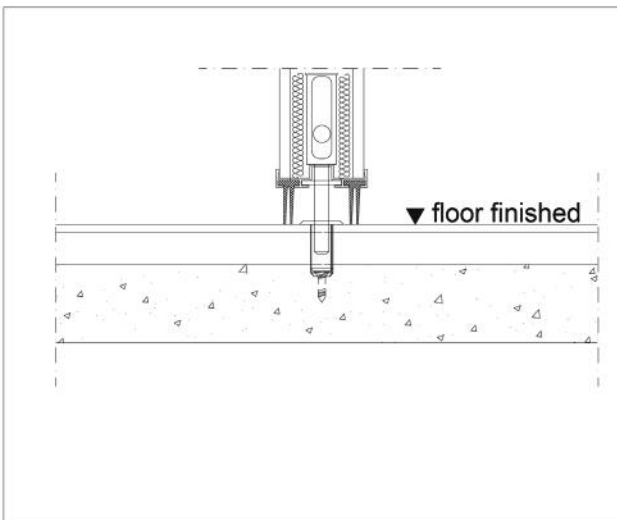
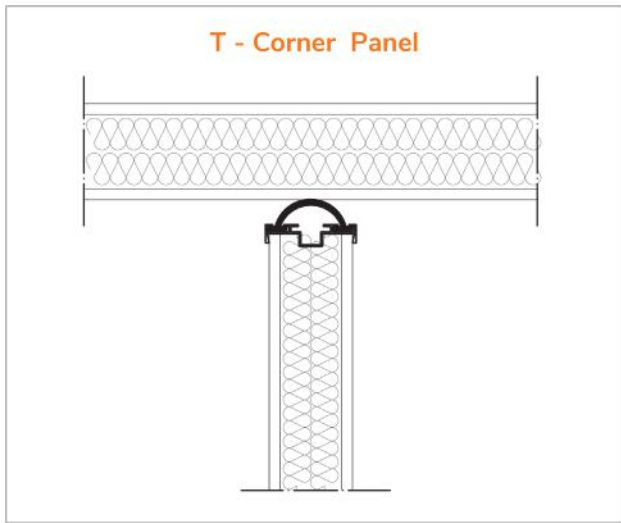
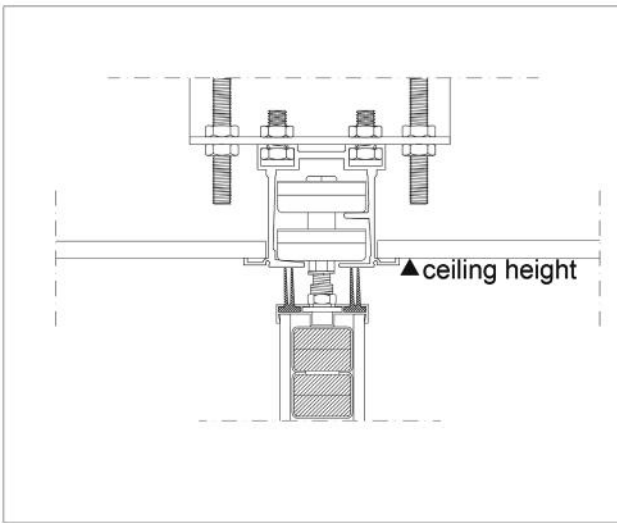
Bolt



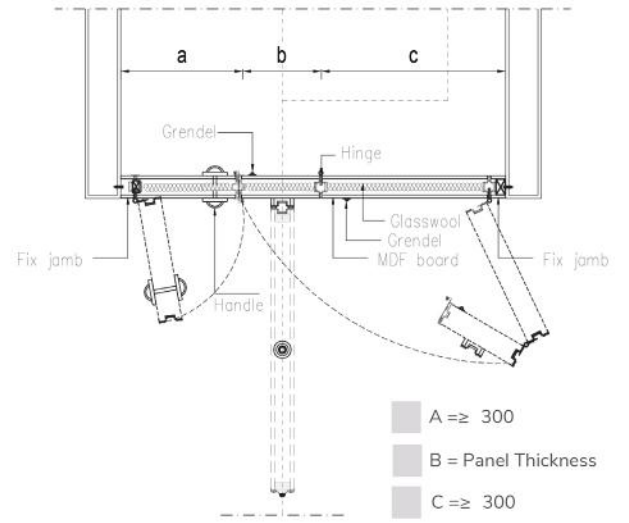
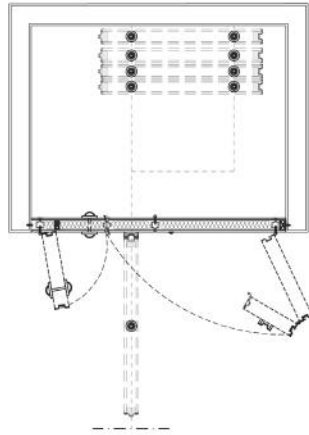
STACKING AREA OPTIONS



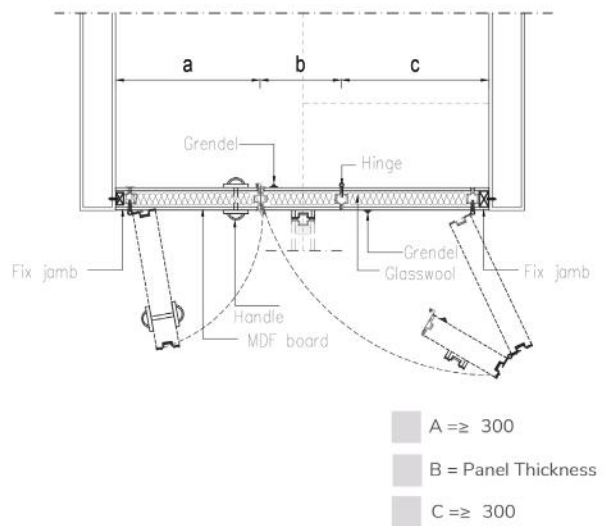
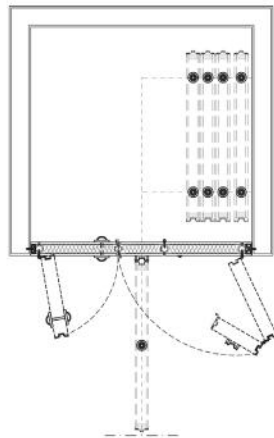
DETAIL



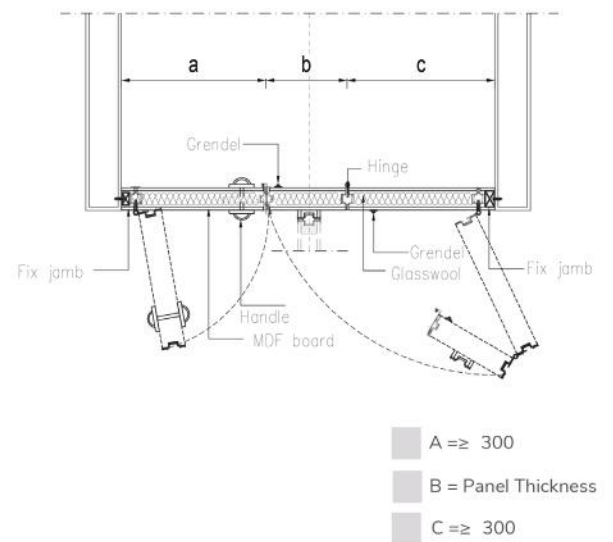
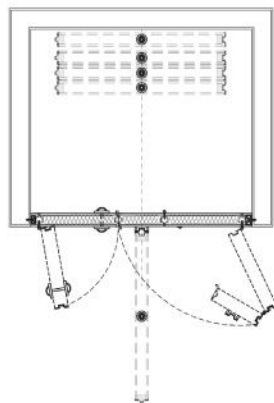
ORDINARY
STACKING



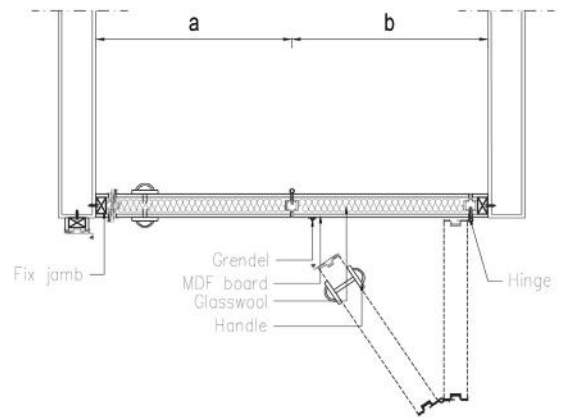
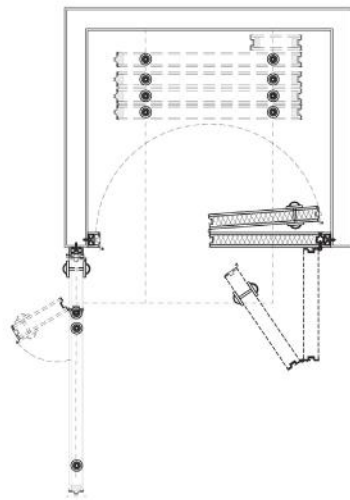
PARALLEL
STACKING



CENTER
STACKING

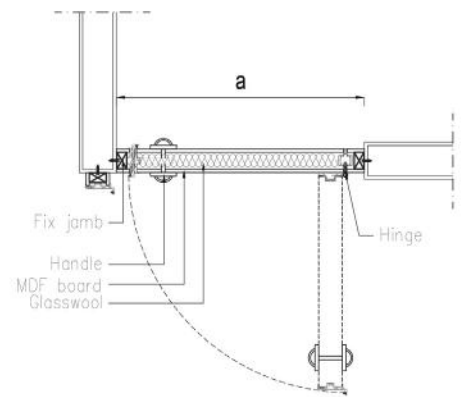
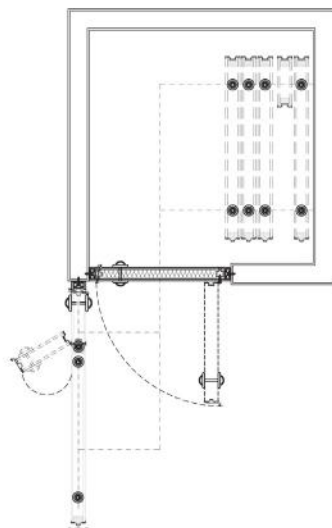


INDUCTION
STACKING A



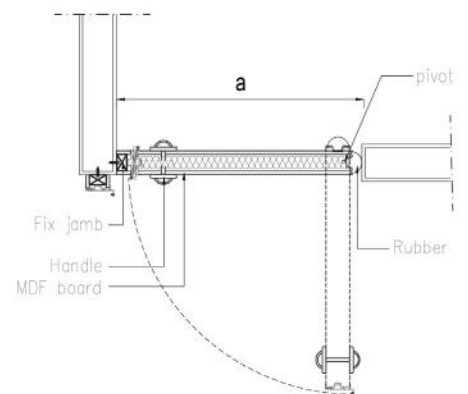
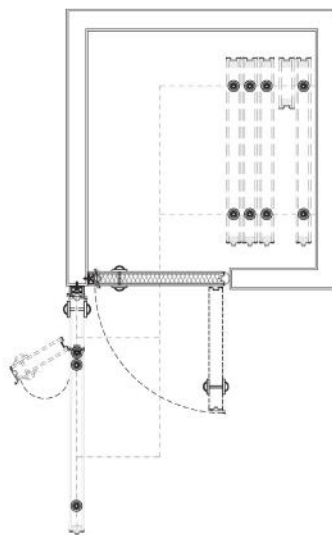
A = B ≥ 425

INDUCTION
STACKING B
(HINGE STANDART)

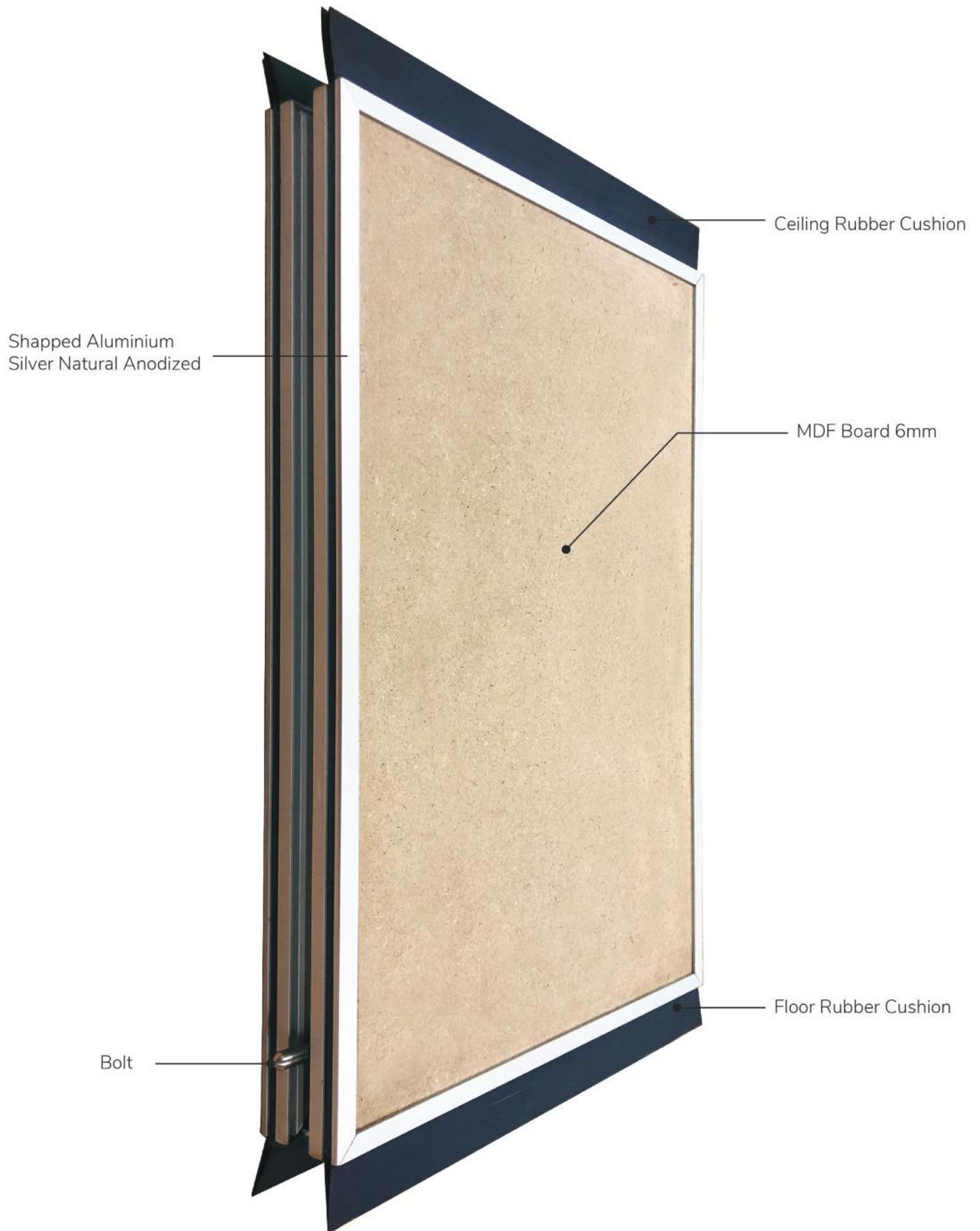


A = ≥ 800 Max 1200

INDUCTION
STACKING B
(PIVOT HINGE)



A = ≥ 800















Hotel Borobudur, Jakarta



Victoria, Bali



British School, Jakarta



OUR PRODUCT LINE

Sandei consists of two main products lines

Sandei believes that the ability to master the sensory qualities in spaces have a transformative power in enabling people to enrich their quality of life. It is an essential part of modern living. Through its range of **window blinds and operable partitions**, Sandei aims to curate a lineup of products that transcend mere functionality, intending to foster environments capable of evoking emotions, memories, and a deep connection by catering to the human senses.

Showroom and Main Factory
Jl. Raya Narogong Km 15,
Pangkalan VI Cikeutingudik No. 38
Bantar Gebang - Bekasi

Information

📍 sandei_official • info@sandei.co.id • www.sandei.co.id



“Life is movement. The more life there is, the more flexibility there is. The more fluid you are, the more you are alive”



Arnaud Desjardins



Scan For Details

© JUN2024