



柏尔斯建材有限公司 PRANCE BUILDING MATERIAL CO.,LTD.

生产中心:佛山市三水区白坭镇 "国家火炬计划佛山电子电器产业基地"南区169号 No 169,South Area,Base of Electrical and Electronic Industry(National Touch Program), BaiNi Town,SanShui Area,Foshan City,Guangdong Province

营销中心:佛山市禅城区季华六路九鼎国际金融中心1区2座1701-1705室

Office Add:Room 1701,17/F,Tower2,District1,WorldwideComplex,Jihua 6th Road,

Chancheng Foshan, Guangdong, China.

电话 Tel:+86-757-83138155 传真 Fax:+86-757-83139722

邮箱 E-Mail: info@prancebuilding.com 网址Website:http://www.prancebuilding.com





## ABOUT PRANCE

PRANCE is specialized in the production and marketing of building material for 20 years.



PRANCE has a complete and scientific management system on product quality control to enforce the ISO9001:2000 standard. As products meet the ENCE certification, our products have got the recognition and support from our customers from China and internationally.

#### **Factory Data**

Established	Europe, Middle East, Aisa, Australia	
Project Area		
Capacity	Design,Products,Installation	
Employee	300	
Factory Area	40000m	

We have our own research and development and design team

## CONTENTS

83-A high partition

### **WELCOME TO PRANCE**

02

١	83-A nigh partition structure diagram	03
	83-B high partition	04
	83-B high partition structure diagram	05
	83 high partition case show	07
		السر
	80-A high partition	08
	80-A high partition structure diagram	09
	80-B high partition	10
	80-B high partition structure diagram	11
	80 high partition case show	15
	100 high partition	16
	100 high partition structure diagram	17
	100 high partition case show	19

## **ABOUT PRANCE**

PRANCE has achieved more than 20 years of experience in the field of interior high partition system.

After two decades of focus and hard work, Prance accumulates a large amount of clients from all over the world.

Our factory located in Foshan has 40000m² production area. There are more than 500 workers in our professional production line. Each day our production could be up to 10000m² of interior high partition system. We focus on product innovation and quality control.







Model: 83-A High partition (single/double glass)

Wall Width: 83mm

Specification of wall Panel: 1. Normal Height: any height within the range of normal height 3000mm. The height exceeds 3000mm or the height of the wall does not achieve the range between 2400~2800mm, Galvanized steel boards have to be added inside the keel pillars, height limit 3500mm

2. Normal width: 900-1200mm, increase horizontal crosspiece can upgrade the width to 1500-2000mm. The maximum width can be extended to 10000mm.

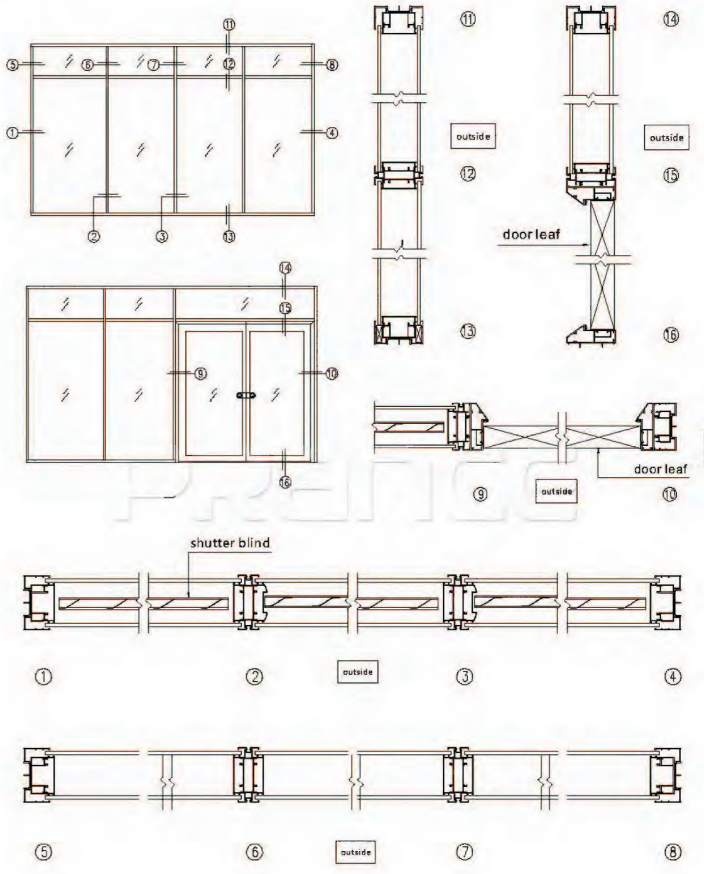
Frame Structure: 1. 40mm high skirting\*83mm wide wall, using high quality aluminum profile. Profile thickness average 1. 2mm Dual-core 1. 2mm keel, steel can be added inside the keel.

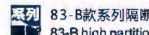
2. Single side partition profile is matched with 5-8mm-thick glasses or 9mm-thick Melamine panels. Double side partition profile is matched with 5-6mm-thick glasses or 9mm-thick Melamine panels (Inside double glasses can put shutters). Glasses and profiles can be matched one another.

Surface work and color: Anodization, coloring electrophoresis, powder coating, PVDF coating, wood grain transfer printing, etc.

Normal color: Oxidized silver, black, white, and gray spray. According to customer requirement, other specific color and surface work can be customized.

Soundproofing: 25dB-35dB







Model: 83-B High partition (single/double glass)

Wall Width: 83mm

Specification of wall Panel: 1. Normal Height: 2300-2700mm

2. Normal width: 900-1200mm

Frame Structure: 1.40mm high skirting\*83mm wide wall, using high quality aluminum profile. Profile thickness: average 1. 2mm.

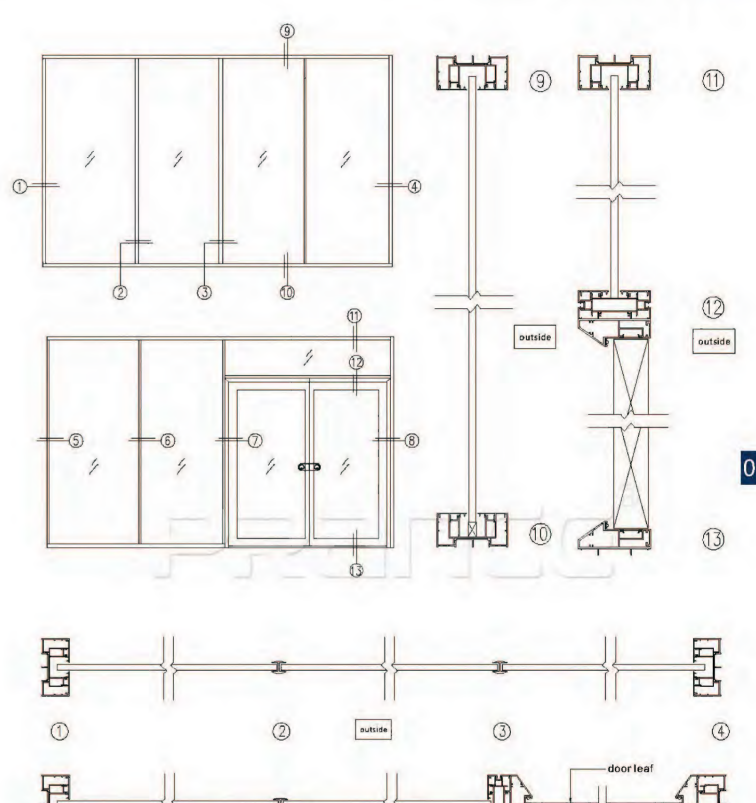
2. Aluminum profile installed with thickness 10-12mm glass.

Surface work and color: Anodization, coloring electrophoresis, powder coating, PVDF coating, wood grain transfer printing, etc.

Normal color: Oxidized silver, black, white, and gray spray. According to customer requirement, other specific color and surface work can be customized.

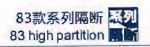
Soundproofing: 25dB-35dB

Fire rating: B1



6

7















Model: 80-A High partition (single/double glass)

Wall Width: 80mm

Specification of wall Panel: 1. Normal Height: 2200-3000mm

2. Normal width: 1000-1500mm

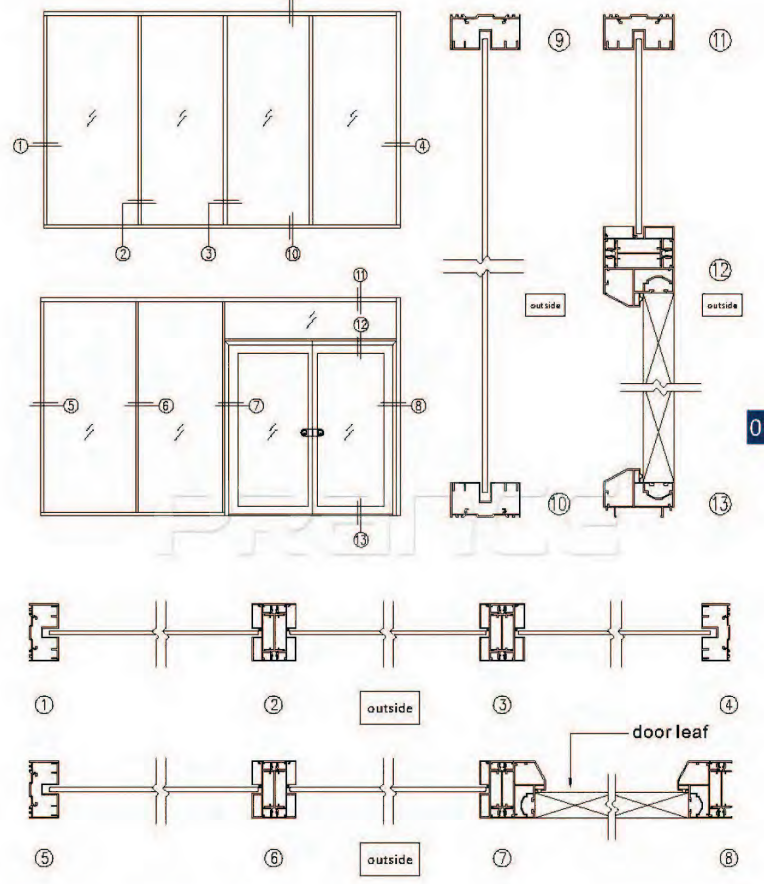
Frame Structure: 1. 40mm high skirting\*80mm wide wall, using high quality aluminum profile. Profile thickness: average 1. 2mm.

2. Aluminum profile installed with thickness 5-8mm glass.

Surface work and color: Anodization, coloring electrophoresis, powder coating, PVDF coating, wood grain transfer printing, etc.

Normal color: Oxidized silver, black, white, and gray spray. According to customer requirement, other specific color and surface work can be customized.

Soundproofing: 25dB-35dB







Model: 80-B High partition (single glass)

Wall Width: 80mm

Specification of wall Panel: 1. Normal Height: 2200-3000mm

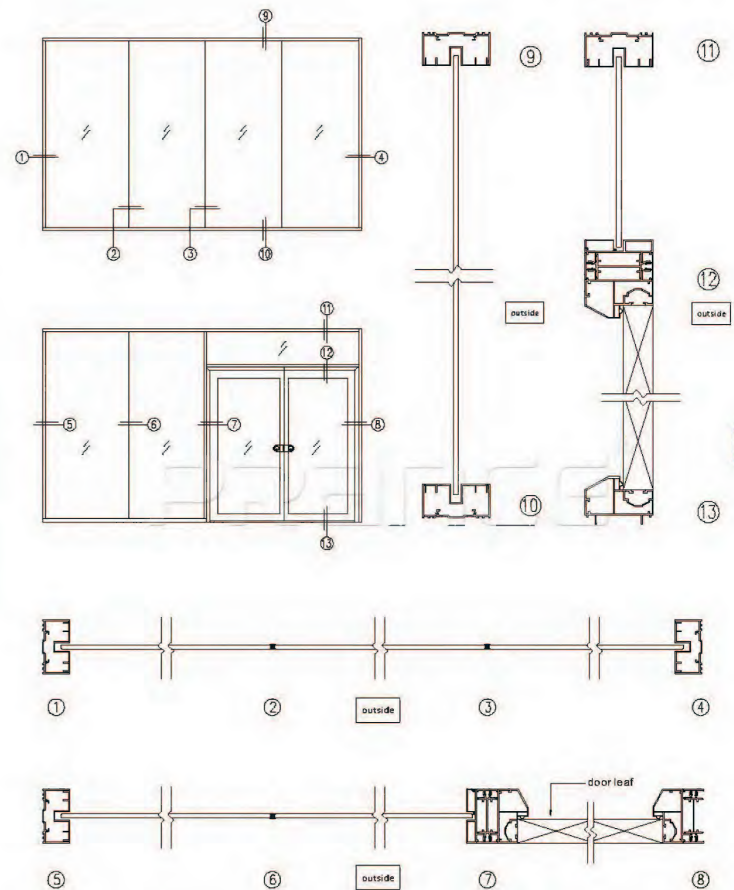
2. Normal width: 800-1200mm

Frame Structure: 1. 40mm high skirting \*80mm wide wall, using high quality aluminum profile. Profile width: average 1.2mm.

2. Aluminum profile installed with width 12mm glass. The gap between glassesis filled with sealants.

Normal color: Oxidized silver, black, white, and gray spray. According to customer requirement, other specific color and surface work can be customized.

Soundproofing: 25dB-35dB





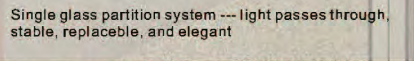




## SHOWING







DELL PRINCIPLE DESCRIPTION OF STREET, STREET,





Model: 100 High partition (single/double glass)

Wall Width: 100mm

Specification of wall Panel: 1.Normal Height: 2200-3000mm

2.Normal width: 1000-1500mm

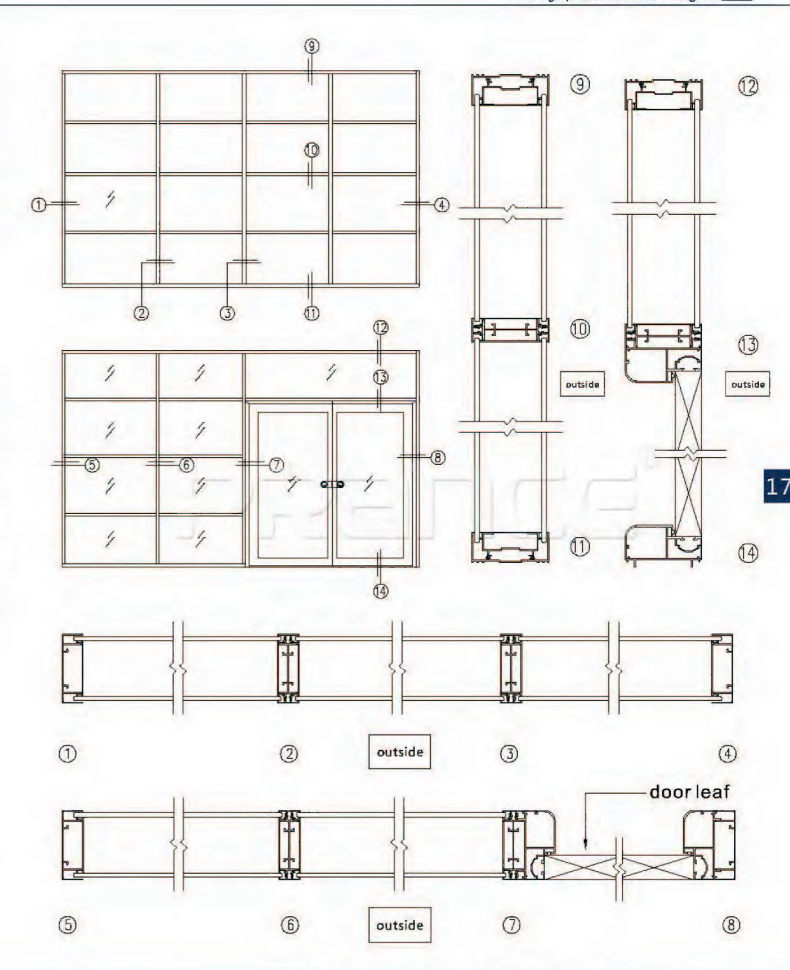
Frame Structure:1.40mm high skirting\*80mm wide wall, using high quality aluminum profile.Profile thickness: average 1.2mm.

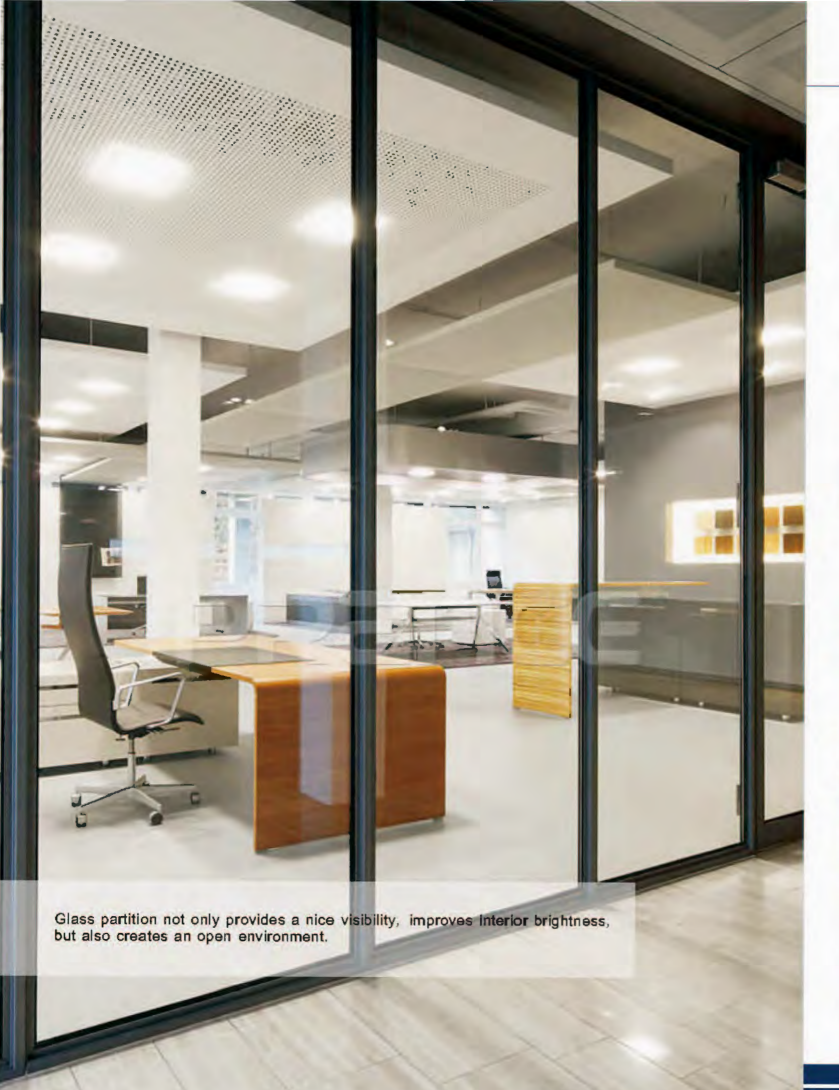
2.Aluminum profile installed with thickness 5-6mm glass.

Surface work and color: Anodization, coloring electrophoresis, powder coating, PVDF coating, wood grain transfer printing,

Normal color: Oxidized silver, black, white, and gray spray. According to customer requirement, other specific color and surface work can be customized.

Soundproofing: 25dB-35dB







# SHOWING



