

# КАТАЛОГ(ПАНЕЛИ ВНУТРЕННЕЙ ОБСТРОЙКИ)



**ООО ТЛК "СУДОКОМПЛЕКТ"**  
ПОСТАВЩИК СУДОВОГО ОБОРУДОВАНИЯ

[www.mor-sk.ru](http://www.mor-sk.ru)

тел+7 920 030 05 75

тел. +7 920 010 00 68

тел.+7 920 060 30 80

E-mail:[avponkin@yandex.ru](mailto:avponkin@yandex.ru)

E-mail:[tlk.sudokomlekt@yandex.ru](mailto:tlk.sudokomlekt@yandex.ru)



Используя более чем 25-летний профессиональный опыт проектирования, производства, монтажа и послепродажного оснащения интерьеров в судостроительной отрасли, а также свои значительные ресурсные преимущества, компания создала комплексную платформу EPC (инжиниринг, закупки и строительство) для проектирования интерьеров, объединяющую НИОКР, проектирование, производство и продажи. Компания предоставляет полный спектр услуг по проектированию и строительству интерьеров, включая разработку схем, разработку рабочих чертежей и услуги по техническому строительству. Компания гордится опытной командой по управлению проектами и профессиональными строителями, строго соблюдающими стандарты сертификации систем менеджмента качества GB/T19001-2016/ISO 9001:2015 и GJB 9001C-2017. Компания стремится предоставлять клиентам комплексные решения, включающие консалтинг, проектирование, закупки, строительство, управление проектами и послепродажное обслуживание в области проектирования интерьеров судов, создавая высококачественные проекты с высокой добавленной стоимостью.

## **Объем проекта охватывает:**

1. Производство, поставка и монтаж всех судовых панелей для внутренней отделки (композитные панели из каменной ваты, композитные алюминиевые сотовые панели)
2. Производство, поставка и монтаж всех судовых противопожарных дверей для кают
3. Производство, поставка и монтаж всей судовой мебели для кают
4. Поставка и монтаж всех судовых изоляционных материалов
5. Поставка и монтаж всех судовых палубных покрытий
6. Поставка и монтаж всех судовых подоконников, штор, полов, штор для карт, светонепроницаемых штор и других текстильных изделий
7. Поставка и монтаж всех судовых интегрированных санитарных узлов, сантехники и санитарных перегородок
8. Поставка и монтаж всех судовых напольных покрытий (ПВХ, резиновые покрытия, напольная плитка)
9. Установка поручней из нержавеющей стали во всех внутренних коридорах и на лестницах на судне.
10. Все каюты. Поставка и установка всего оборудования

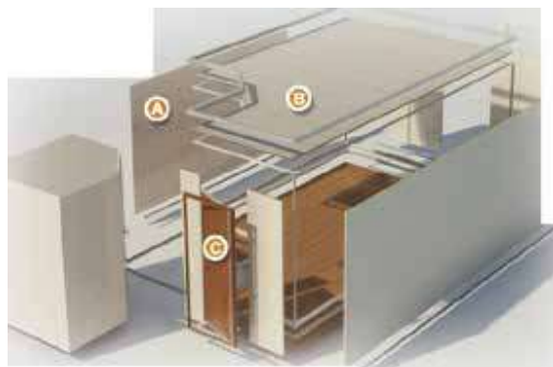


Декоративные панели по материалу основы можно разделить на композитные панели из каменной ваты и композитные алюминиевые сотовые панели. Композитные панели — это новый тип материалов для внутренней отделки кают судов, и они, наряду с керамической ватой, ультратонким стекловолокном и другими материалами, стали основными материалами для внутренней отделки судов. Компания прошла сертификацию по стандартам системы менеджмента качества GB/T19001-2016/ISO 9001:2015 и GJB 9001C-2017, получила национальный сертификат соответствия требованиям конфиденциальности и звание «Национальное высокотехнологичное предприятие», а также ряд других сертификатов и званий. Продукция компании получила сертификаты одобрения от нескольких крупных международных классификационных обществ, включая CCS (Китай), DNV (Норвегия), ABS (США), GL (Германия) и EC (ЕС).

На протяжении многих лет компания поставляет различные продукты и услуги почти сотне судов, морских инженерных проектов и жилых помещений для сотен судостроительных компаний и компаний, занимающихся дизайном интерьера, как в Китае, так и за рубежом, гарантируя превосходное качество продукции, доступные цены и высококачественное послепродажное обслуживание.



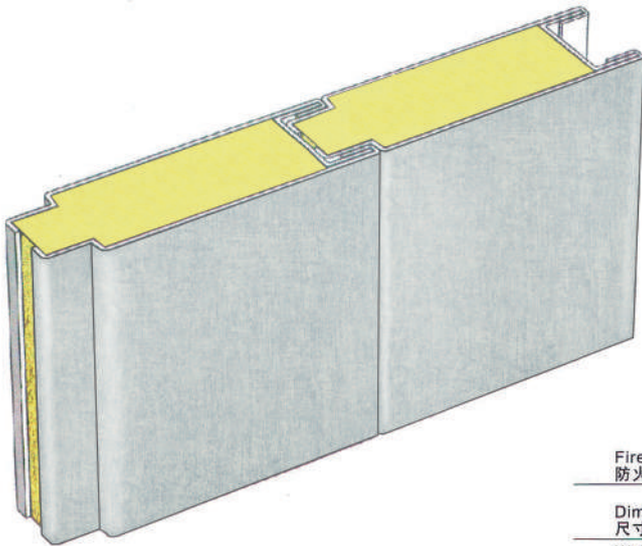
А. Стеновые панели



В. Потолочные панели

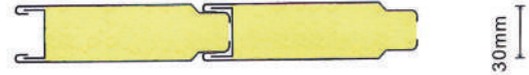


## A 型复合岩棉壁板



B50A, B30A

### 连接形式



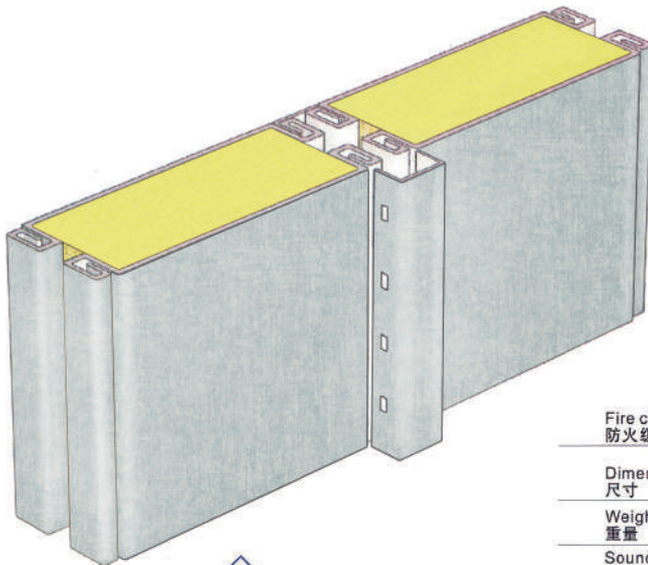
B30A



B50A

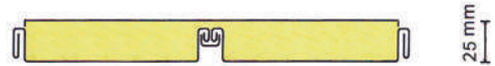
Fire class 防火级别	B-15	B-15/B-0
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)	550mm Width × Required Length(Max 3500mm)
Weight 重量	17.2kg/m <sup>2</sup>	15.2kg/m <sup>2</sup>
Sound reduction 隔声值	33dB	31dB
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width-1, Height ± 3, Thickness-1	Width-1, Height ± 3, Thickness-1

## C 型复合岩棉壁板



B50C, B25C

### 连接形式



B25C

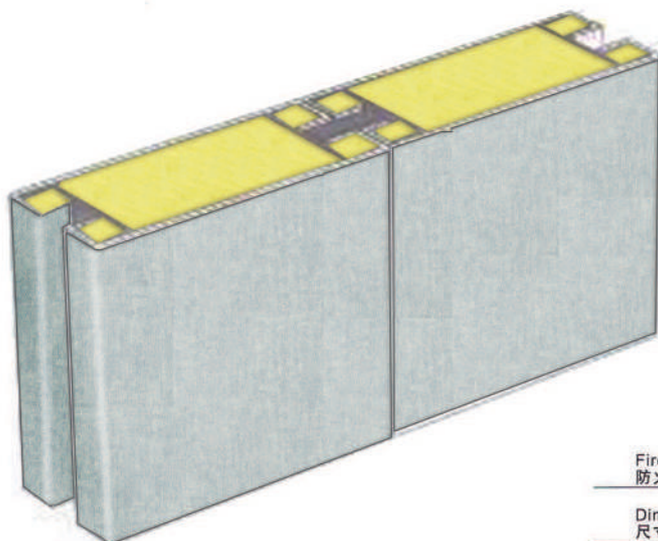


B50C

Fire class 防火级别	B-15	B-0
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)	550mm Width × Required Length(Max 3500mm)
Weight 重量	17.5kg/m <sup>2</sup>	13.5kg/m <sup>2</sup>
Sound reduction 隔声值	33dB	32dB
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width-1, Height ± 3, Thickness-1	Width-1, Height ± 3, Thickness-1

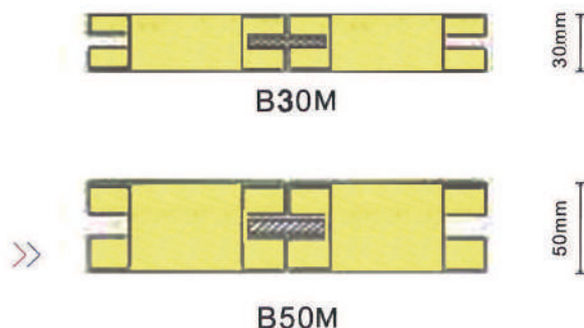


## M型复合岩棉壁板



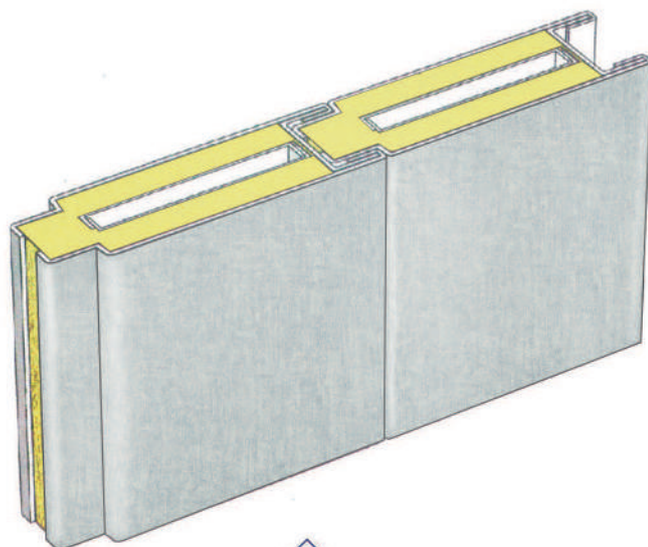
  
B50M, B30M

### 连接形式



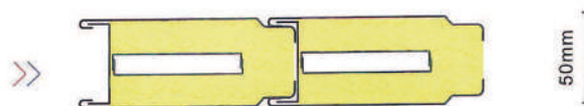
Fire class 防火级别	B-15	B-0
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)	550mm Width × Required Length(Max 3500mm)
Weight 重量	20.7kg/m <sup>2</sup>	17.5kg/m <sup>2</sup>
Sound reduction 隔声值		
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width-1, Height ± 3, Thickness-1	Width-1, Height ± 3, Thickness-1

## A 型复合岩棉高隔声壁板



  
B50AG

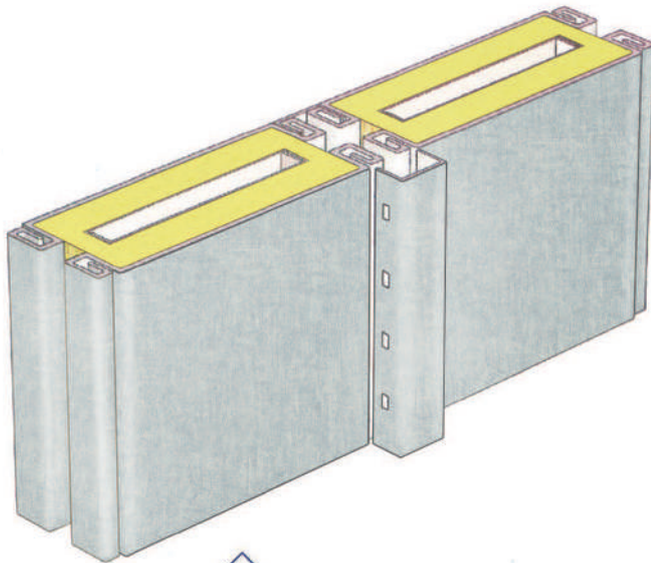
### 连接形式



Fire class 防火级别	B-15
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)
Weight 重量	29.0kg/m <sup>2</sup>
Sound reduction 隔声值	45dB
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width-1, Height ± 3, Thickness-1

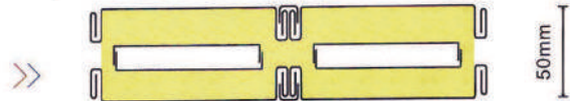


## C 型复合岩棉高隔声壁板



B50CG

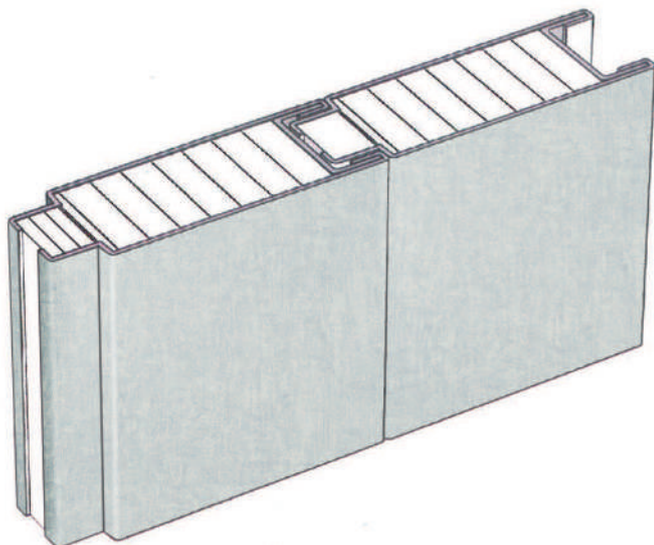
### 连接形式



Fire class 防火级别	B-15
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)
Weight 重量	29.4kg/m <sup>2</sup>
Sound reduction 隔声值	46dB
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width- <sup>0</sup> , Height ± 3, Thickness- <sup>0</sup>

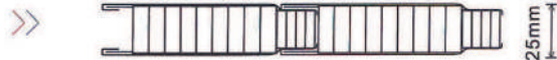


## A 型铝蜂窝壁板



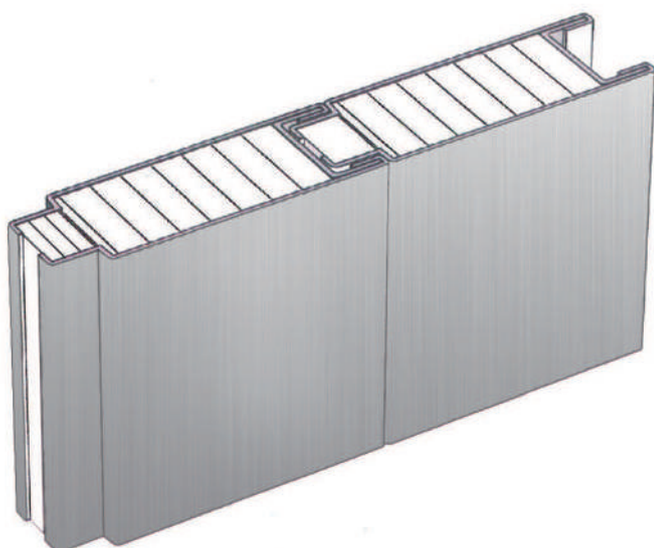
B25A

### 连接形式



Fire class 防火级别	B-0
Dimension 尺寸	550mm Width×Required Length(Max 3500mm)
Weight 重量	11.8kg/m <sup>2</sup>
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Aluminum Honeycomb 0.05×10
Tolerances 公差	Width- <sup>0</sup> <sub>-1</sub> , Height ± 3, Thickness- <sup>0</sup> <sub>-1</sub>

## 不锈钢铝蜂窝板



B25A

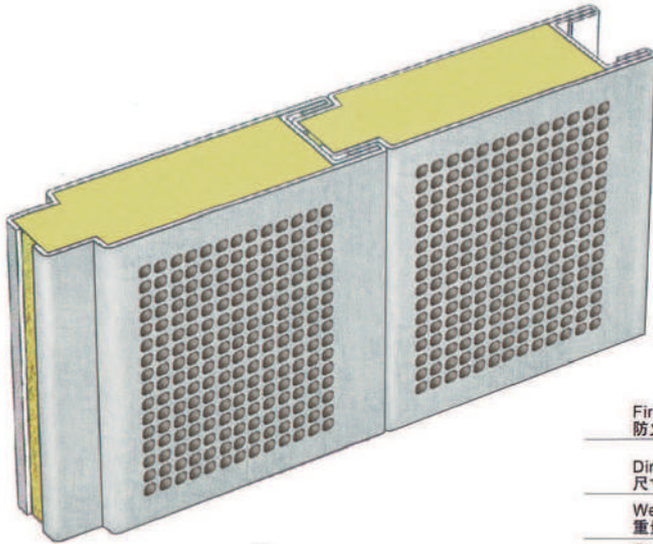
### 连接形式



Fire class 防火级别	B-0
Dimension 尺寸	550mm Width×Required Length(Max 3500mm)
Weight 重量	11.8kg/m <sup>2</sup>
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Aluminum Honeycomb 0.05×10
Tolerances 公差	Width- <sup>0</sup> <sub>-1</sub> , Height ± 3, Thickness- <sup>0</sup> <sub>-1</sub>



## 微穿孔吸声复合板

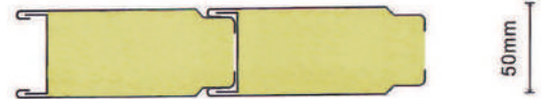


B50A , B30A

### 连接形式



B30A

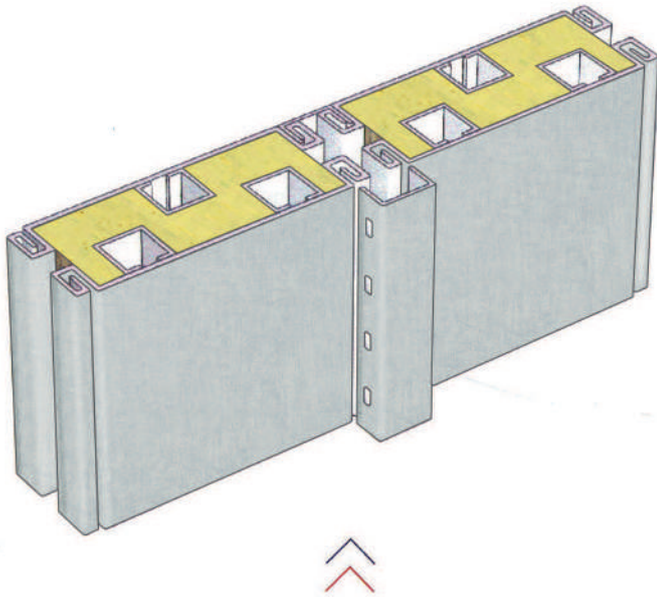


B50A

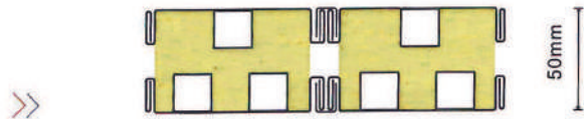
Fire class 防火级别	B-15	B-15/B-0
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)	550mm Width × Required Length(Max 3500mm)
Weight 重量	15.5kg/m <sup>2</sup>	12.5kg/m <sup>2</sup>
Sound reduction 隔声值		
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	聚酰亚胺 10kg/m <sup>3</sup>	聚酰亚胺 10kg/m <sup>3</sup>
Tolerances 公差	Width- $\overset{\circ}{1}$ , Height $\pm 3$ , Thickness- $\overset{\circ}{1}$	Width- $\overset{\circ}{1}$ , Height $\pm 3$ , Thickness- $\overset{\circ}{1}$



## C (A,M) 型复合岩棉电缆板



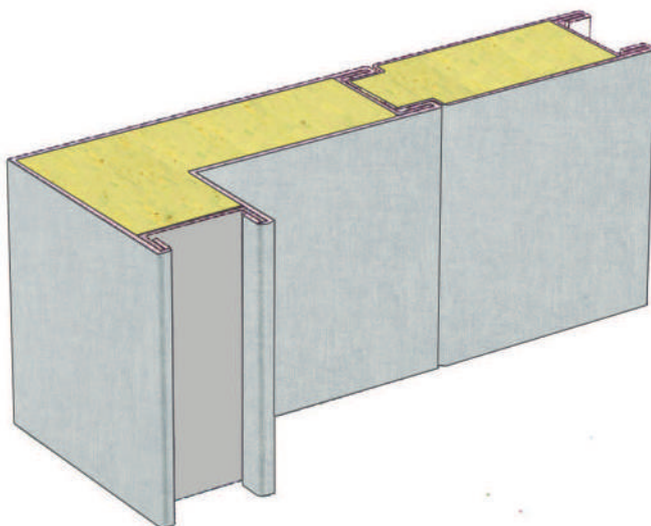
连接形式



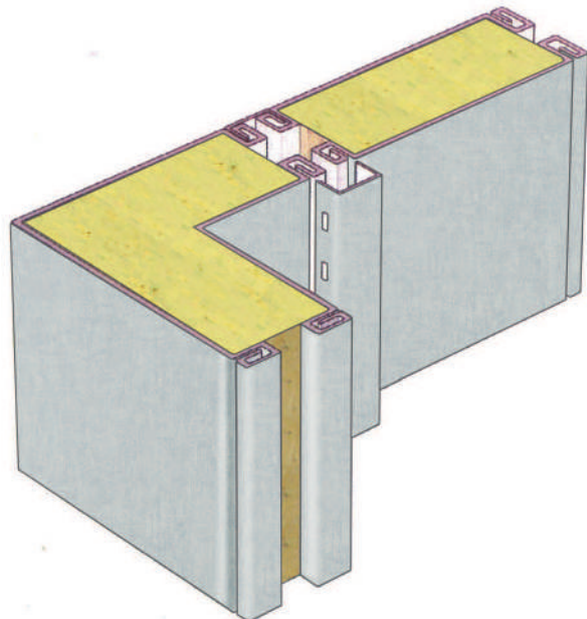
Fire class 防火级别	B-15
Dimension 尺寸	550mm Width × Required Length(Max 3500mm)
Weight 重量	20.6kg/m <sup>2</sup>
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width- <sup>0</sup> / <sub>-1</sub> , Height ± 3, Thickness- <sup>0</sup> / <sub>-1</sub>

注: 其它板型电缆槽参照此结构  
Note: Cable slot of other types panel refer to the structures showed here.

## 模数转角



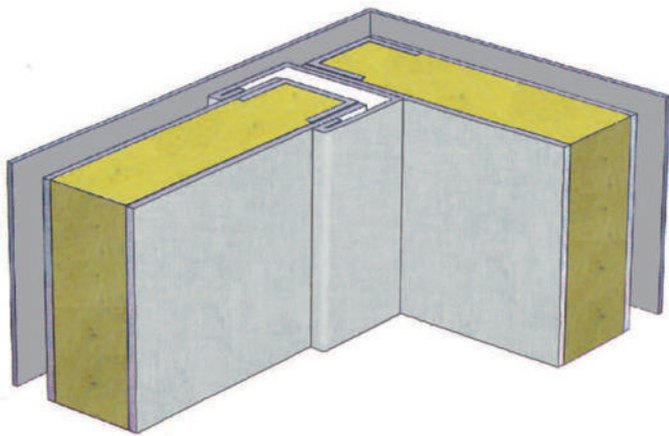
A 型外转角



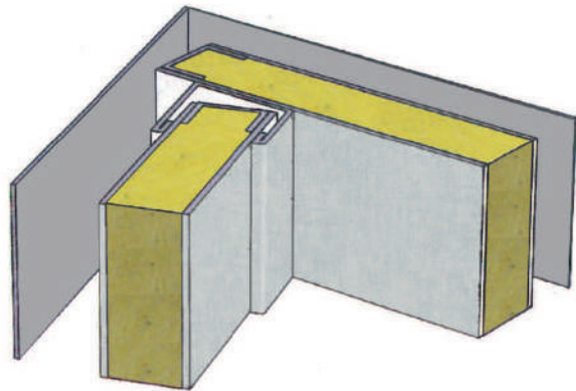
C 型外转角



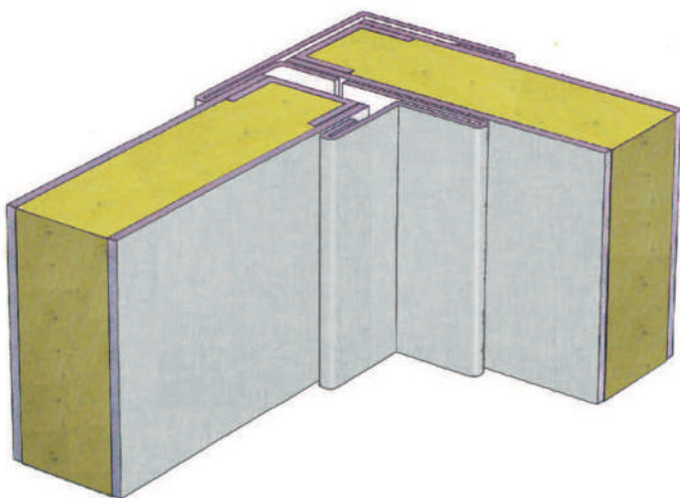
## 非模数转角



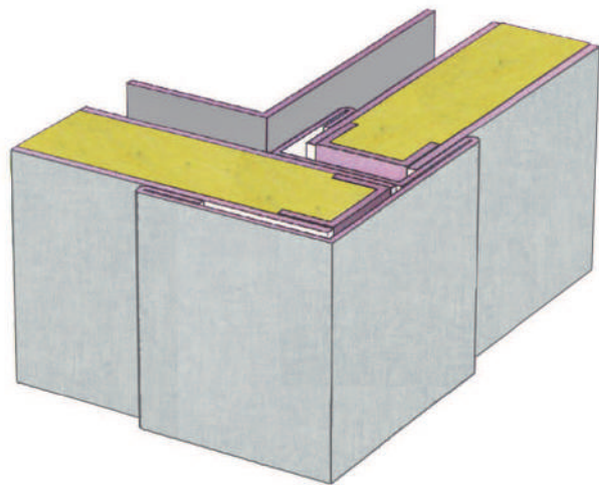
90° 内转角



非 90° 内转角



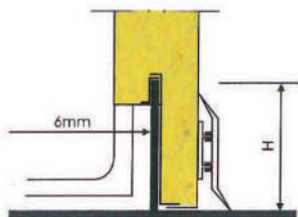
独立围壁转角



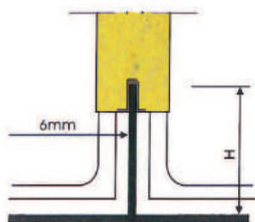
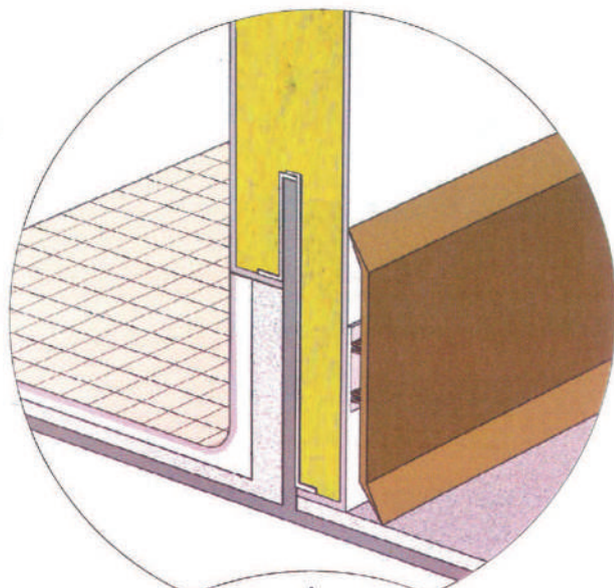
90° 外转角



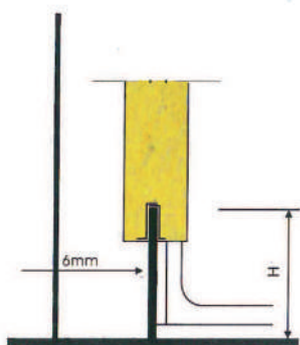
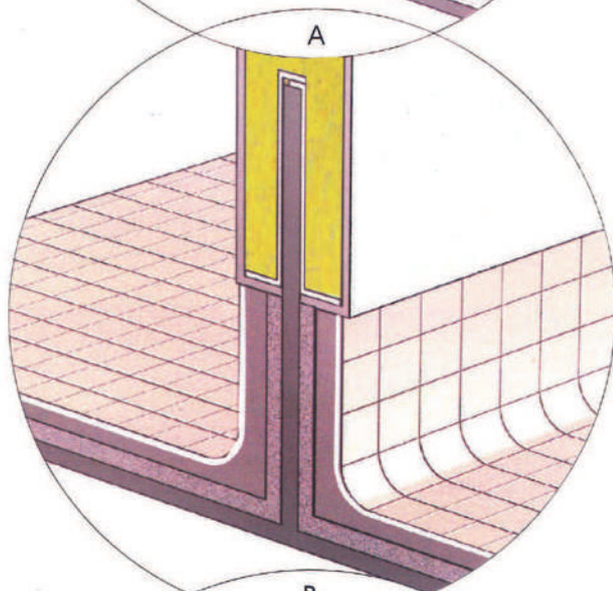
# 防潮板



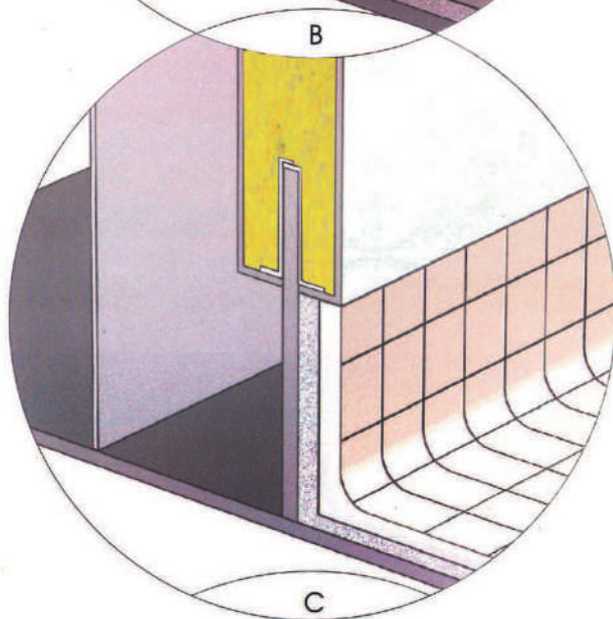
潮湿房间-舱室 **A**



潮湿房间-潮湿房间 **B**



钢围壁-潮湿房间 **C**





## 不锈钢防潮板



B20A

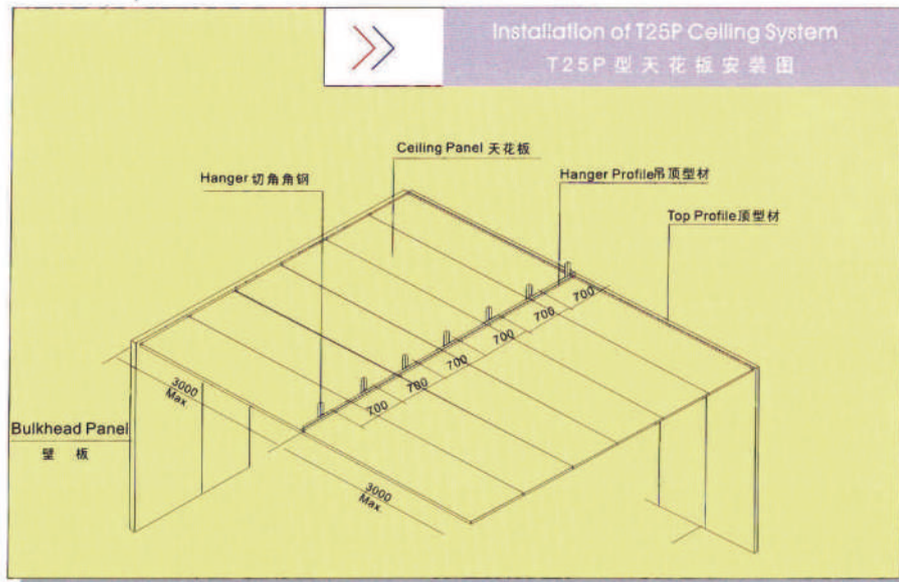
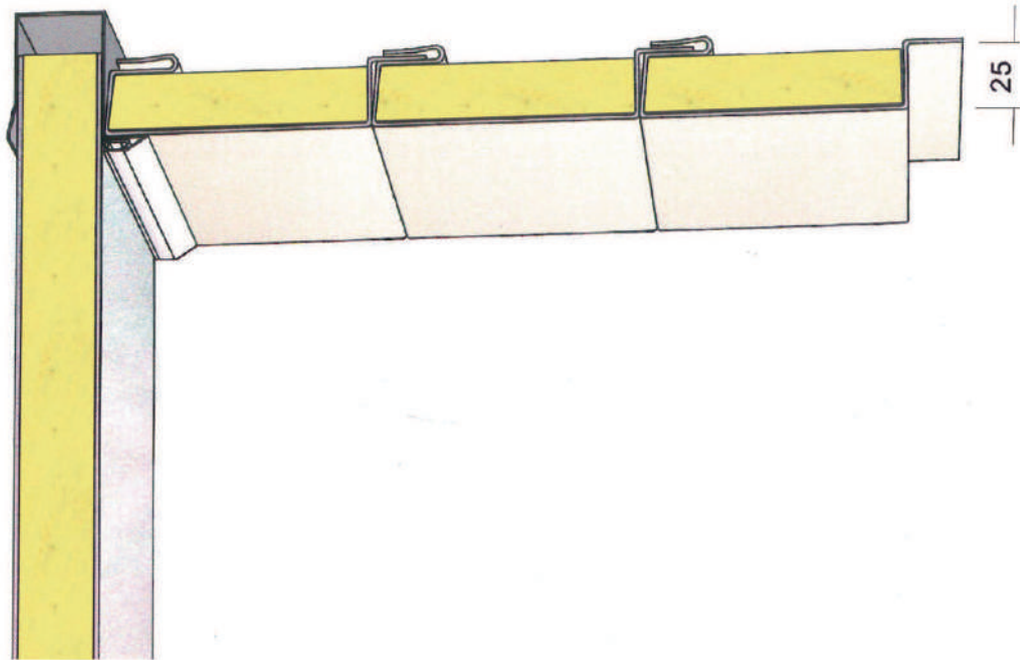
### 连接形式



Fire class 防火级别	B-0
Dimension 尺寸	550mm Width×Required Length(Max 3500mm)
Weight 重量	11.8kg/m <sup>2</sup>
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Aluminum Honeycomb 0.05×10
Tolerances 公差	Width- <sup>±</sup> 1, Height ± 3, Thickness- <sup>±</sup> 1



## 连续式 P 型复合岩棉天花板

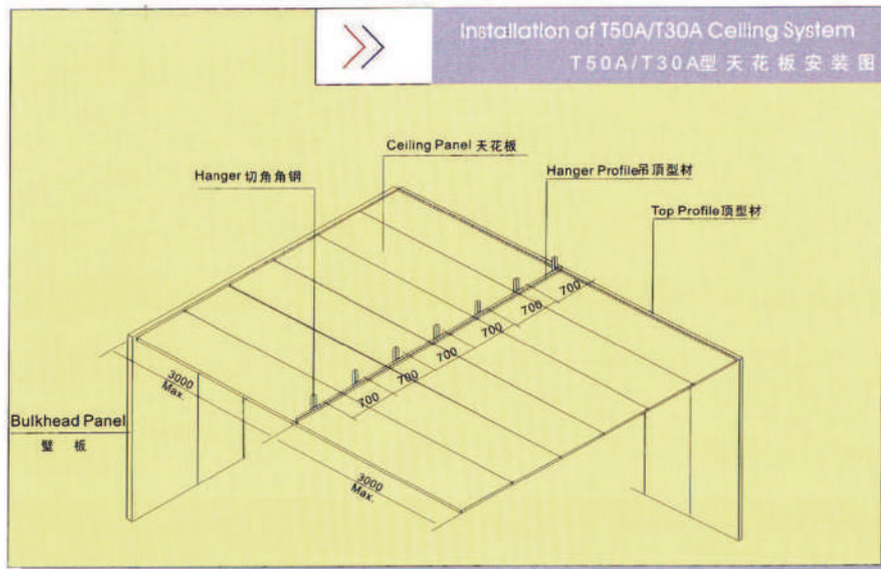
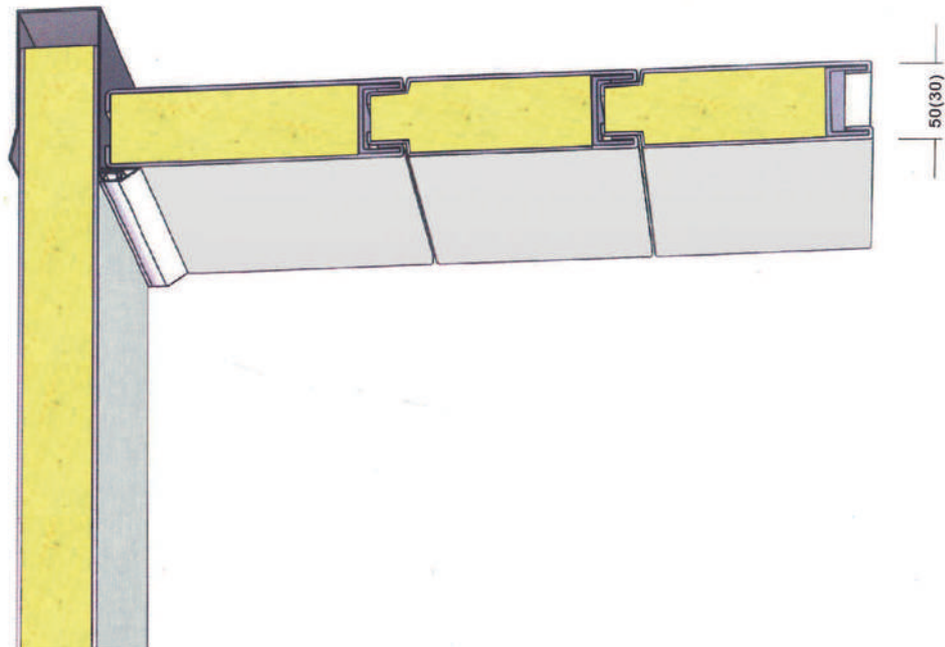


### T25P

Fire class 防火级别	B-0
Dimension 尺寸	300mm Width × Required Length (Max 3000mm)
Weight 重量	8.4kg/m <sup>2</sup>
Thermal transmittance 传热系数	0.58 Kcal/m <sup>2</sup> h °C
Surface finish 面材	PVC film (150μ, Low flame spread) or galvanized steel.
Core Material 芯材	Rock Wool 80kg/m <sup>3</sup>
Tolerances 公差	Width -1, Length ± 3, Thickness 0



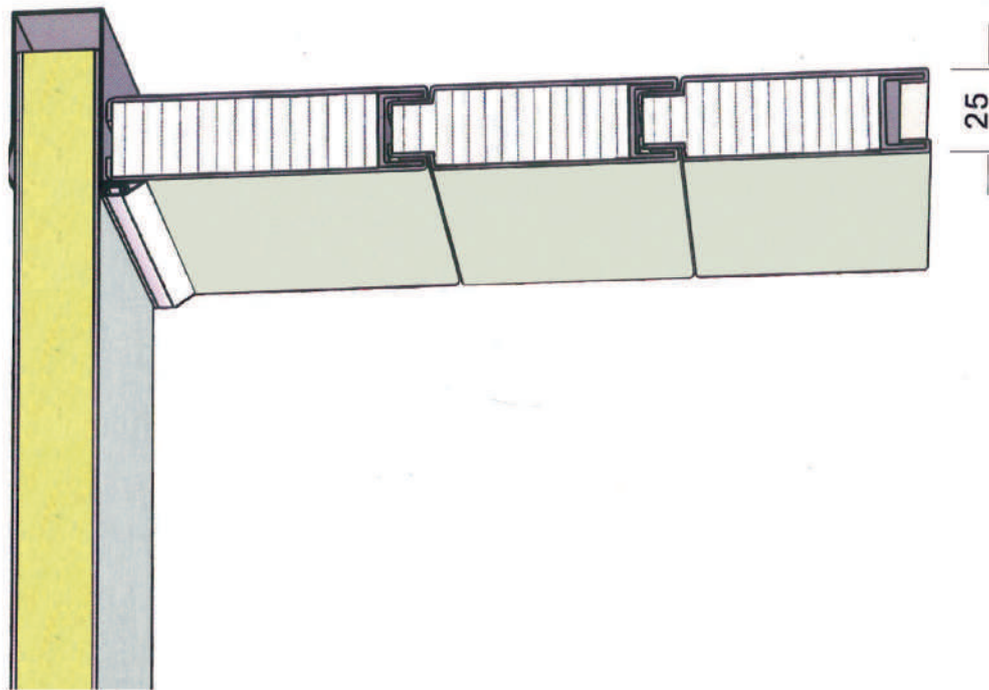
## 连续式 A 型复合岩棉天花板



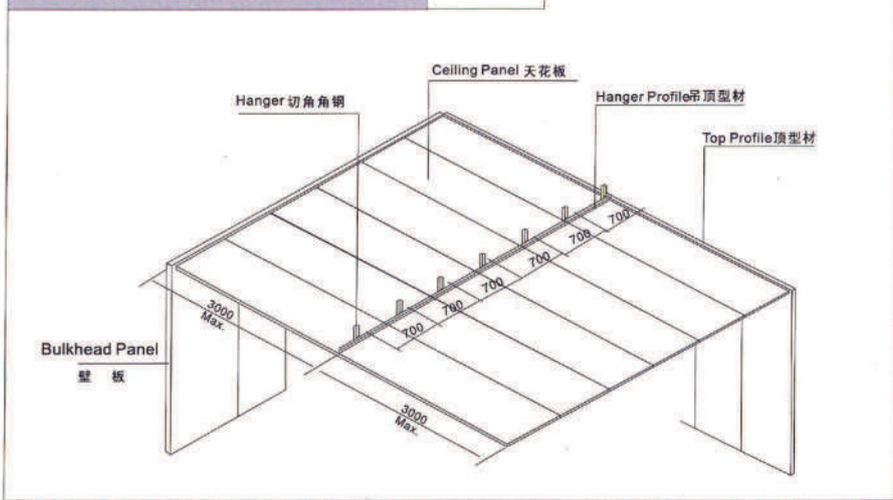
	T50A	T30A
Fire class 防火级别	B-15	B-0
Dimension 尺寸	550mm Width × Required Length(Max 3000mm)	550mm Width × Required Length(Max 3000mm)
Weight 重量	17.2kg/m <sup>2</sup>	15.2kg/m <sup>2</sup>
Sound reduction 隔声值	33dB(A)	31dB(A)
Thermal transmittance 传热系数	0.58 Kcal/m <sup>2</sup> h°C	1.13 Kcal/m <sup>2</sup> h°C
Surface finish 面材	PVC film(150μ, Low flame spread) or galvanized steel,	PVC film(150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 150kg/m <sup>3</sup>	Rock Wool 150kg/m <sup>3</sup>
Tolerances 公差	Width-1, Length ± 3, Thickness-1	Width-1, Length ± 3, Thickness-1



# 连续式 A 型铝蜂窝天花板



Installation of T25A Ceiling System  
T25A 型天花板安装图

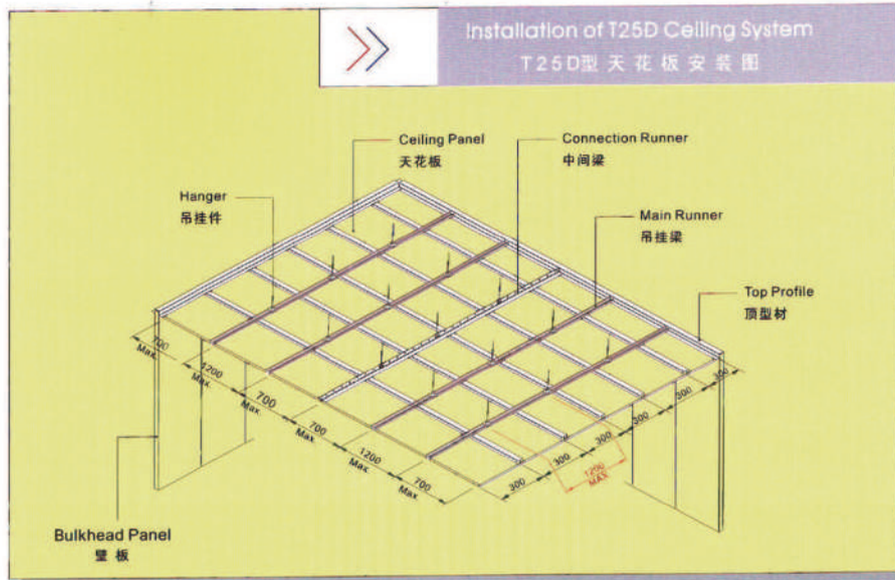
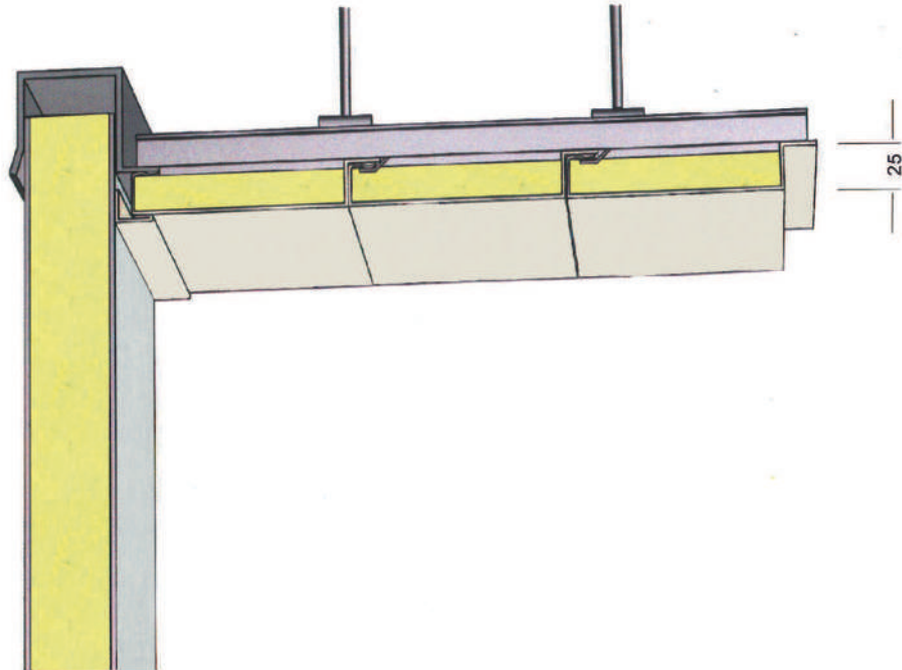


## T25A

Fire class 防火级别	B-0
Dimension 尺寸	550mm Width×Max 3000mm Length
Weight 重量	11.8kg/m <sup>2</sup>
Surface finish 面材	PVC film (150μ, Low flame spread)
Core Material 芯材	Aluminum honeycomb 0.05×10
Tolerances 公差	Width-1, Length±3, Thickness-1



## 连续式 D 型复合岩棉天花板

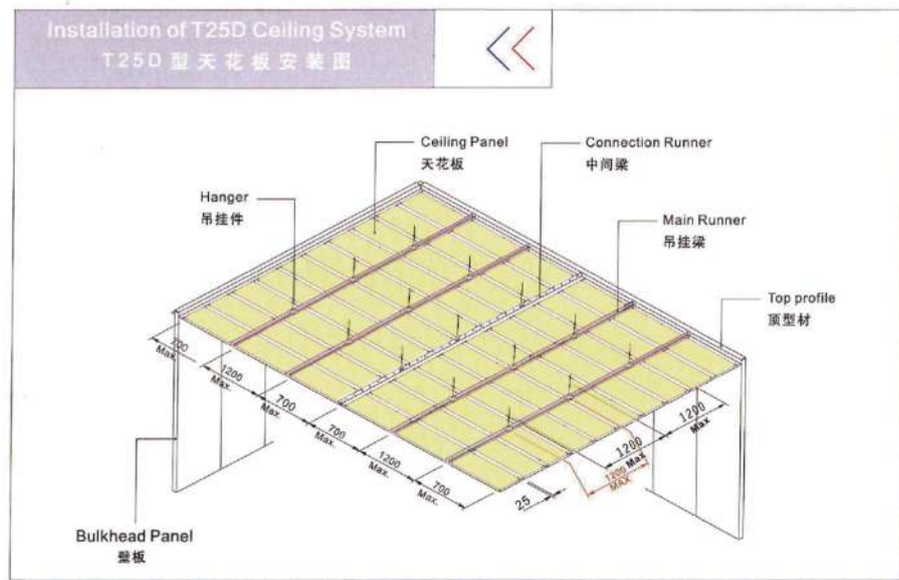
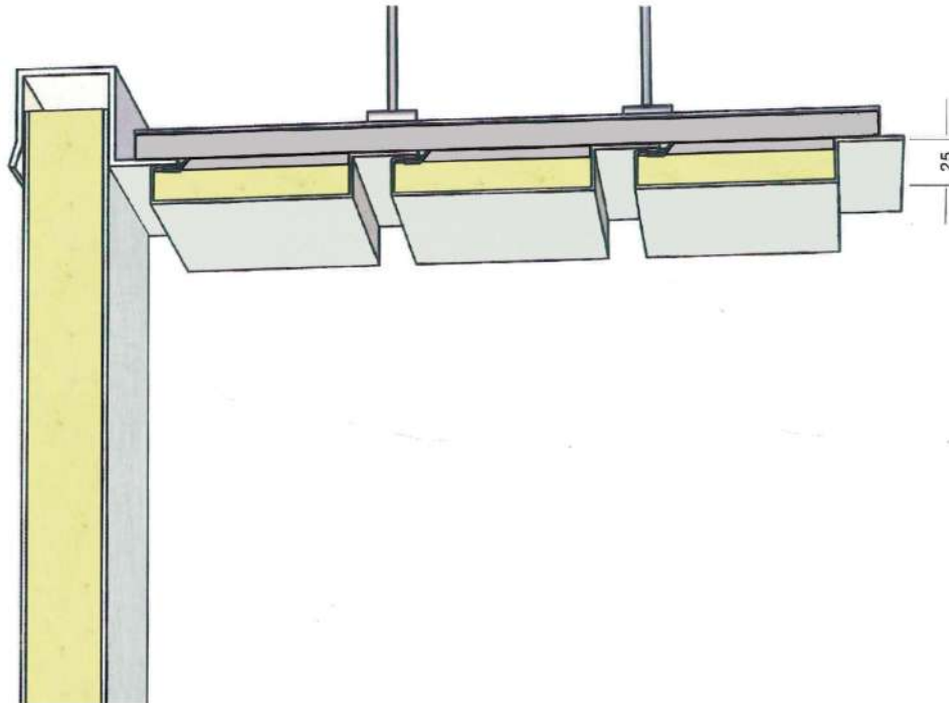


### T25D

Fire class 防火级别	B-0
Dimension 尺寸	300mm Width × Required Length (Max 3000mm)
Weight 重量	8.5kg/m <sup>2</sup>
Thermal transmittance 传热系数	1.36 Kcal/m <sup>2</sup> h °C
Surface finish 面材	PVC film (150μ, Low flame spread) or galvanized steel,
Core Material 芯材	Rock Wool 80kg/m <sup>3</sup>
Tolerances 公差	Width-1, Length ± 3, Thickness-1



## 间断式 D 型复合岩棉天花板



### T25D

Fire class 防火级别	B-0
Dimension 尺寸	300mm Width × Max 4000mm Length
Weight 重量	8.9kg/m <sup>2</sup>
Thermal transmittance 传热系数	1.36 Kcal/m <sup>2</sup> h°C
Surface finish 面材	PVC film (150μ, Low flame spread)
Core Material 芯材	Rock Wool 80kg/m <sup>3</sup>
Tolerances 公差	Width-1, Length ± 3, Thickness-1



## A 型 复合岩棉壁板 性能参数



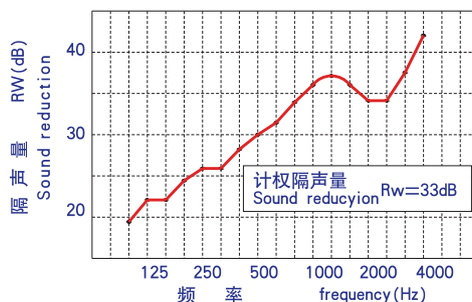
结构: 0.6mm 贴塑镀锌钢板 + 岩棉 (150kg/m<sup>3</sup>)+0.6mm 镀锌钢板 (总厚度为 25mm)  
 STRUC: 0.6mmPVC laminated steel sheet+rockwool(150kg/m<sup>3</sup>)+0.6mm galvanized steel sheet  
 (Total thickness is 25mm)

耐火级别: FIRE CLASS :	B-0	传热系数: THERMAL RESISTANCE :	0.50m <sup>2</sup> °C/W
板重: PANEL WEIGHT :	14.3kg/m <sup>2</sup>	隔声值: SOUND REDUCTION :	30dB
系统重量: SYSTEM WEIGHT :	15.1kg/m <sup>2</sup>	尺寸公差: SIZE TOLERANCES:	宽度: B <sub>-1</sub> <sup>0</sup> 高度: H <sub>-3</sub> <sup>0</sup> 厚度: T <sub>-1</sub> <sup>0</sup>



结构: 0.6mm 贴塑镀锌钢板 + 岩棉 (150kg/m<sup>3</sup>)+0.6mm 贴塑镀锌钢板 (总厚度为 50mm)  
 STRUC: 0.6mmPVC laminated steel sheet+rockwool(150kg/m<sup>3</sup>)+0.6mmPVC laminated steel sheet  
 (Total thickness is 50mm)

耐火级别: FIRE CLASS :	B-15	传热系数: THERMAL RESISTANCE :	1.04m <sup>2</sup> °C/W
板重: PANEL WEIGHT :	18.2kg/m <sup>2</sup>	隔声值: SOUND REDUCTION :	33dB
系统重量: SYSTEM WEIGHT :	18.7kg/m <sup>2</sup>	尺寸公差: SIZE TOLERANCES:	宽度: B <sub>-1</sub> <sup>0</sup> 高度: H <sub>-3</sub> <sup>0</sup> 厚度: T <sub>-1</sub> <sup>0</sup>





## C型 复合岩棉壁板 性能参数



结构: 0.6mm 贴塑镀锌钢板 + 岩棉 (150kg/m<sup>3</sup>)+0.6mm 镀锌钢板 (总厚度为 25mm)  
STRUC: 0.6mmPVC laminated steel sheet+rockwool (150kg/m<sup>3</sup>)+0.6mm galvanized steel sheet  
(Total thickness is 25mm)

耐火级别: B-0  
FIRE CLASS :

传热系数: 0.55m<sup>2</sup>°C/W  
THERMAL RESISTANCE :

板重: 13.9kg/m<sup>2</sup>  
PANEL WEIGHT :

隔声值: 30dB  
SOUND REDUCTION :

系统重量: 15.3kg/m<sup>2</sup>  
SYSTEM WEIGHT :

尺寸公差: 宽度: B<sup>0</sup><sub>-1</sub> 高度: H<sup>0</sup><sub>-3</sub> 厚度: T<sup>0</sup><sub>-1</sub>  
SIZE TOLERANCES: WIDTH: HEIGHT: THICKNESS:



结构: 0.6mm 贴塑镀锌钢板 + 岩棉 (150kg/m<sup>3</sup>)+0.6mm 贴塑镀锌钢板 (总厚度为 50mm)  
STRUC: 0.6mmPVC laminated steel sheet+rockwool (150kg/m<sup>3</sup>)+0.6mmPVC laminated steel sheet  
(Total thickness is 50mm)

耐火级别: B-15  
FIRE CLASS :

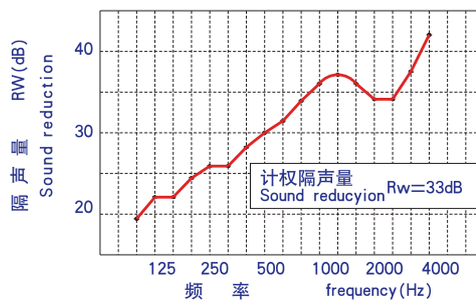
传热系数: 1.04m<sup>2</sup>°C/W  
THERMAL RESISTANCE :

板重: 17.9kg/m<sup>2</sup>  
PANEL WEIGHT :

隔声值: 33dB  
SOUND REDUCTION :

系统重量: 18.7kg/m<sup>2</sup>  
SYSTEM WEIGHT :

尺寸公差: 宽度: B<sup>0</sup><sub>-1</sub> 高度: H<sup>0</sup><sub>-3</sub> 厚度: T<sup>0</sup><sub>-1</sub>  
SIZE TOLERANCES: WIDTH: HEIGHT: THICKNESS:





## A 型 铝蜂窝壁板 性能参数



结构: 0.6mm 贴塑镀锌钢板 + 铝蜂窝 0.05 × 10+0.6mm 镀锌钢板 (总厚度为 25mm )  
 STRUC: 0.6mmPVC laminated steel sheet+aluminum honeycomb 0.05×10+0.6mm galvanized steel sheet  
 (Total thickness is 25mm)

耐火级别: FIRE CLASS :	B-0	板重: PANEL WEIGHT :	9.4kg/m <sup>2</sup>	系统重量: SYSTEM WEIGHT :	9.8kg/m <sup>2</sup>
-----------------------	-----	-----------------------	----------------------	--------------------------	----------------------

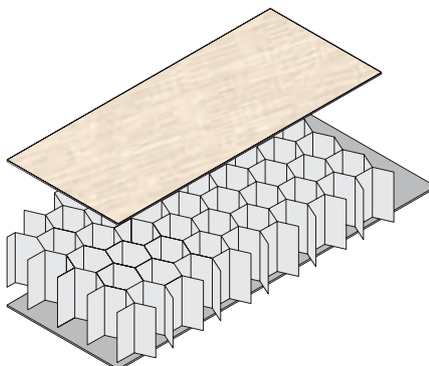
尺寸公差: SIZE TOLERANCES:	宽度: B <sup>0</sup> <sub>-1</sub>	高度: H <sup>0</sup> <sub>-3</sub>	厚度: T <sup>0</sup> <sub>-1</sub>
---------------------------	----------------------------------	----------------------------------	----------------------------------



结构: 0.6mm 贴塑镀锌钢板 + 铝蜂窝 0.05 × 10+0.6mm 贴塑镀锌钢板 (总厚度为 50mm )  
 STRUC: 0.6mmPVC laminated steel sheet+aluminum honeycomb 0.05×10+0.6mmPVC laminated steel sheet  
 (Total thickness is 50mm)

耐火级别: FIRE CLASS :	B-0	板重: PANEL WEIGHT :	9.7kg/m <sup>2</sup>	系统重量: SYSTEM WEIGHT :	10.1kg/m <sup>2</sup>
-----------------------	-----	-----------------------	----------------------	--------------------------	-----------------------

尺寸公差: SIZE TOLERANCES:	宽度: B <sup>0</sup> <sub>-1</sub>	高度: H <sup>0</sup> <sub>-3</sub>	厚度: T <sup>0</sup> <sub>-1</sub>
---------------------------	----------------------------------	----------------------------------	----------------------------------





## C型 铝蜂窝壁板 性能参数



结构: 0.6mm 贴塑镀锌钢板 + 铝蜂窝 0.05 × 10+0.6mm 镀锌钢板 (总厚度为 25mm )  
STRUC: 0.6mmPVC laminated steel sheet+aluminum honeycomb 0.05×10+0.6mm galvanized steel sheet  
(Total thickness is 25mm)

耐火级别: FIRE CLASS ;	B-0	板重: PANEL WEIGHT ;	9.2kg/m <sup>2</sup>	系统重量: SYSTEM WEIGHT ;	9.6kg/m <sup>2</sup>
-----------------------	-----	-----------------------	----------------------	--------------------------	----------------------

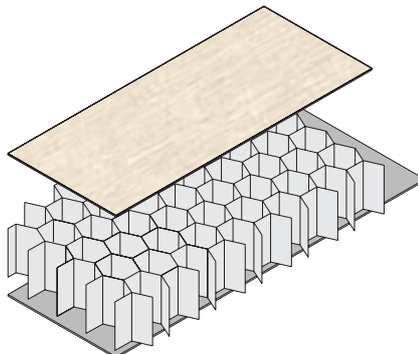
尺寸公差: SIZE TOLERANCES;	宽度: B <sub>-1</sub> <sup>0</sup>	高度: H <sub>-3</sub> <sup>0</sup>	厚度: T <sub>-1</sub> <sup>0</sup>
---------------------------	----------------------------------	----------------------------------	----------------------------------



结构: 0.6mm 贴塑镀锌钢板 + 铝蜂窝 0.05 × 10+0.6mm 贴塑镀锌钢板 (总厚度为 50mm )  
STRUC: 0.6mmPVC laminated steel sheet+aluminum honeycomb 0.05×10+0.6mmPVC laminated steel sheet  
(Total thickness is 50mm)

耐火级别: FIRE CLASS ;	B-0	板重: PANEL WEIGHT ;	9.5kg/m <sup>2</sup>	系统重量: SYSTEM WEIGHT ;	9.9kg/m <sup>2</sup>
-----------------------	-----	-----------------------	----------------------	--------------------------	----------------------

尺寸公差: SIZE TOLERANCES;	宽度: B <sub>-1</sub> <sup>0</sup>	高度: H <sub>-3</sub> <sup>0</sup>	厚度: T <sub>-1</sub> <sup>0</sup>
---------------------------	----------------------------------	----------------------------------	----------------------------------

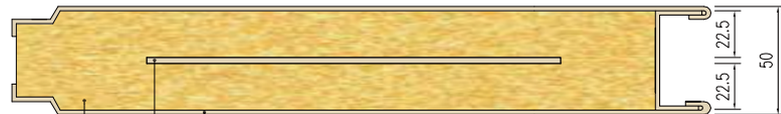
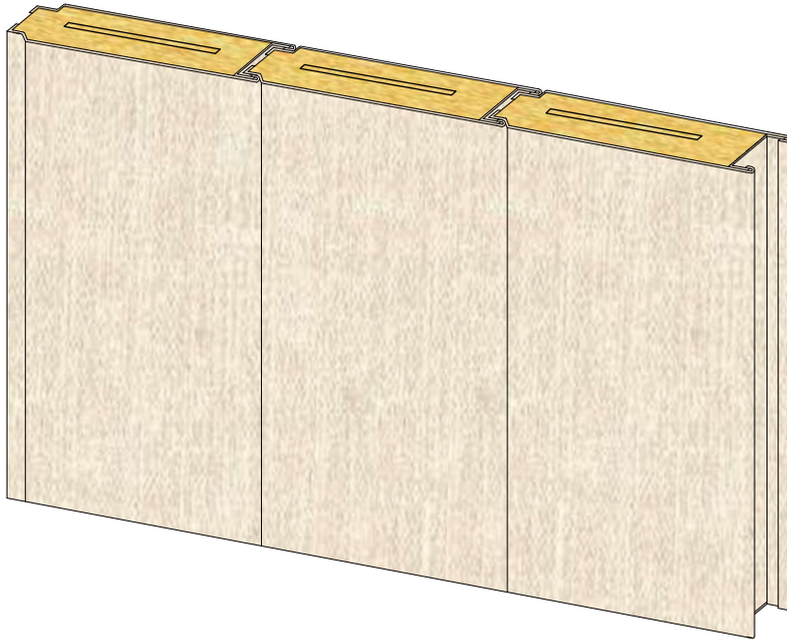




## 高隔声板 (A型 复合岩棉) 性能参数

### TYPE

型号 WHL-GB50 B15 高级隔声壁板

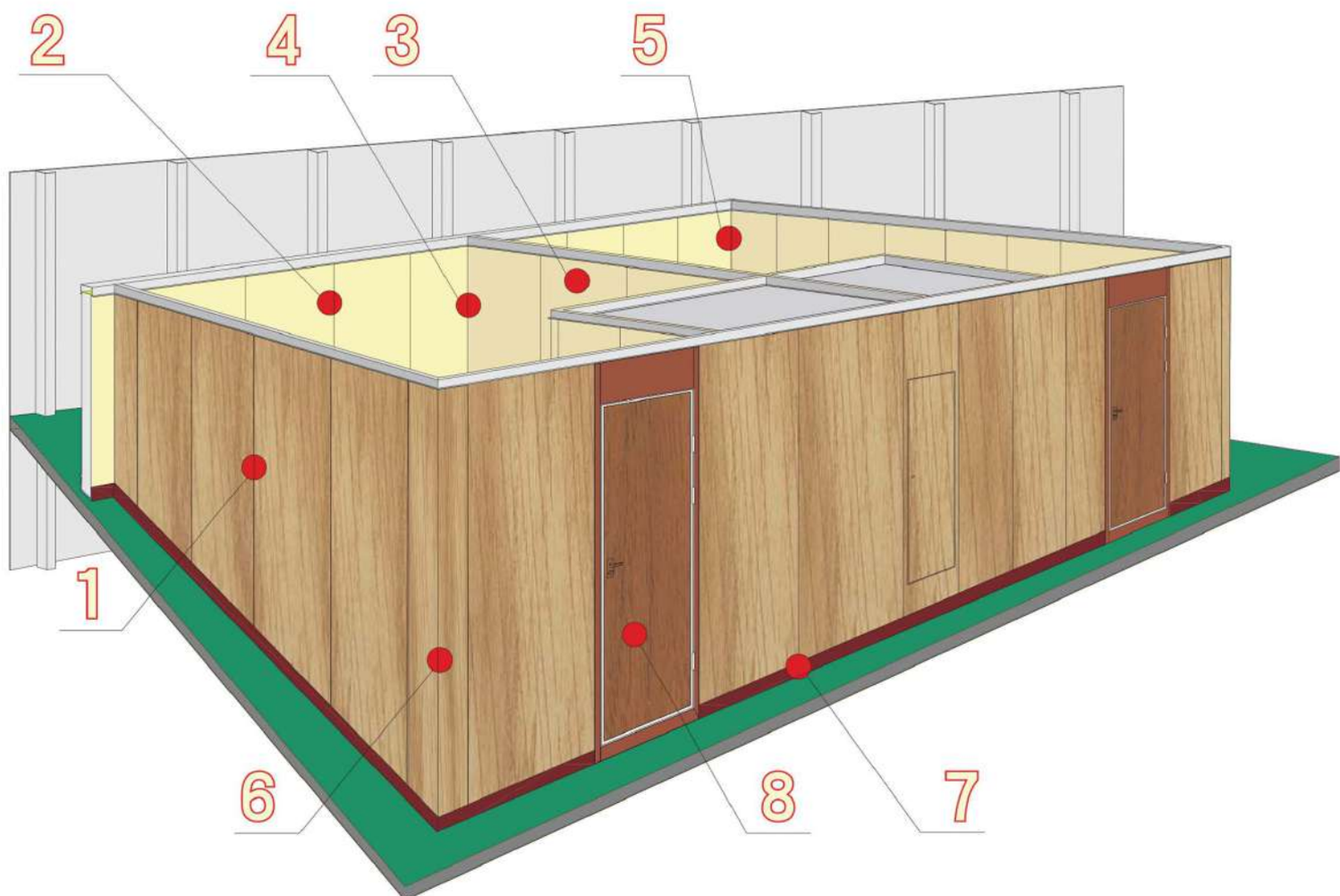


- 0.7mm Thickness of steel sheet finished with PVC film or galvanized  
0.7mm 厚的贴塑钢板或镀锌钢板
- 3mm air space (total thickness 50mm)  
3mm 空气层(总厚度50mm)
- Rock wool of density 200kg/m<sup>3</sup>  
岩棉 200kg/m<sup>3</sup>

Type	型号	WHL-GB50
Fire class	防火级别	B-15
Weight	重量	19.7kg <sup>3</sup> /m
Sound reduction	隔声量	44 dB(A)
Thermal transmittance	传热系数	9.5 kg <sup>2</sup> /m
Surface finish	面材	PVC film or galvanized(PVC film 150μ, low flame spread) 贴PVC或镀锌(PVC厚度150μ,低播焰)
Tolerances	公差	Width <sup>0</sup> , Height ±3, Thickness <sup>0</sup>



Узлы установки:



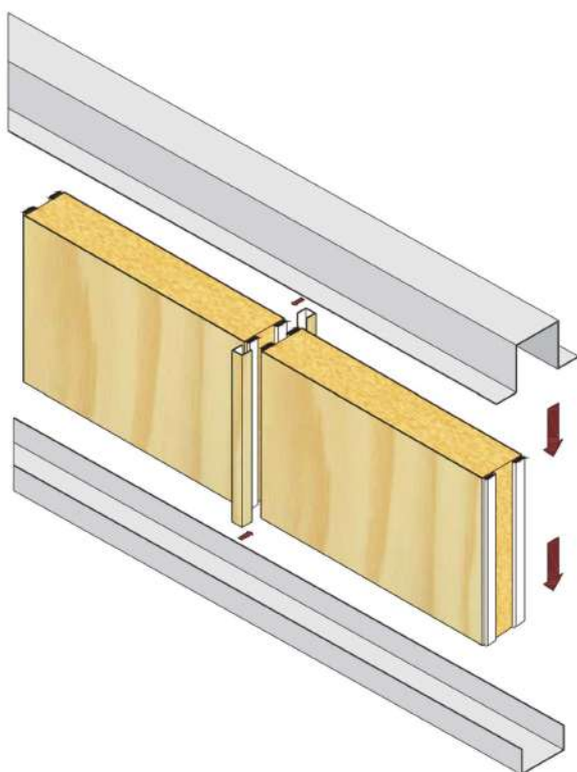
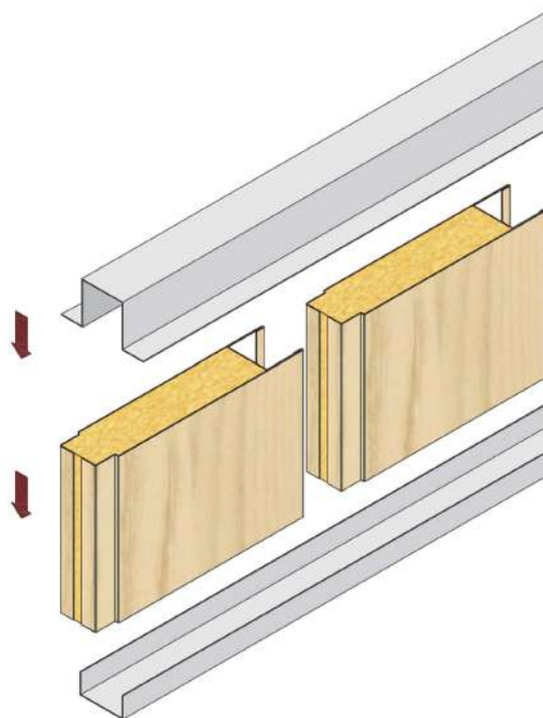


## 1 壁板连接的节点

### The Detail of Joint for Wall Panel

WHL-BA50 的板是用于舱室间分隔板双面装饰，具备适用所有起居舱室的特征的板。顶底型材将其固定。

WHL-BA50 panel is used as partition, but with properties that make it suitable for almost all accommodation purposes . Available with decorative finish on duoble side, connected by special top & bottom profiles.



WHL-BC50 的板是用于舱室间分隔板双面装饰，具备适用所有起居舱室的特征的板。顶底型材将其固定。

WHL-BC50 panel is used as partition, but with properties that make it suitable for almost all accommodation purposes . Available with decorative finish on duoble side, connected by special top & bottom profiles.

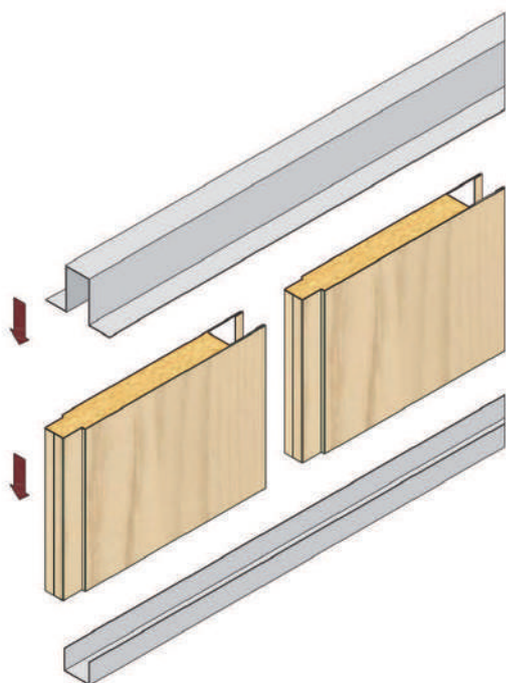
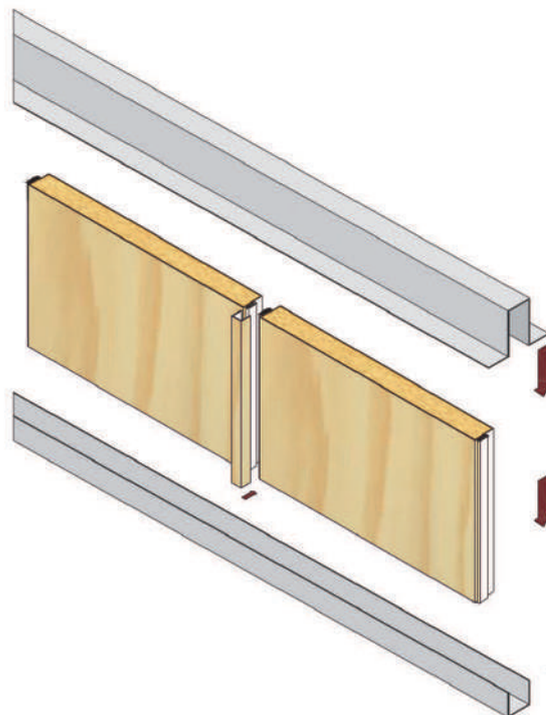


## 2 衬板连接的节点

### The Detail of Joint for Lining Panel

WHL-BC25 的板是用于舱室靠钢围壁一侧衬板单面装饰。顶底型材将其固定。

WHL-BC25 panel is used as lining at internal steel-headbulk. Available with decorative finish on one side only, connected by special top&bottom profiles.



WHL-BA25 的板是用于舱室靠钢围壁一侧衬板单面装饰。顶底型材将其固定。

WHL-BA25 panel is used as lining at internal steel-headbulk. Available with decorative finish on one side only, connected by special top&bottom profiles.

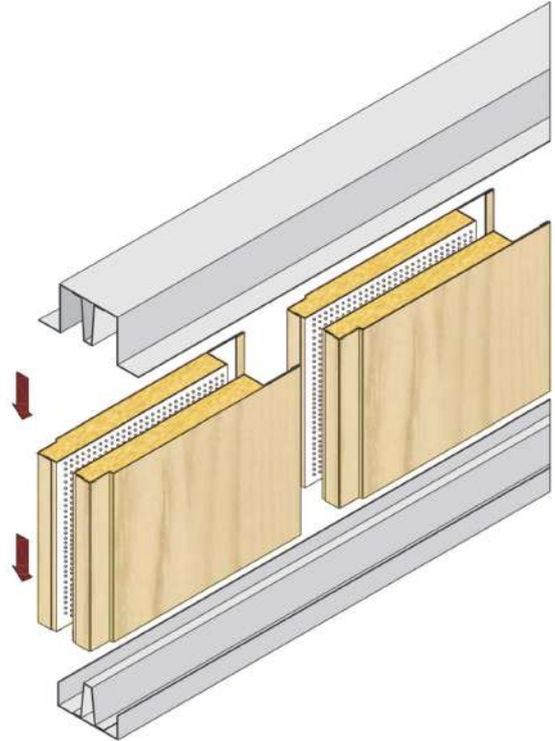


### 3 隔声板和电缆板的节点

The Detail of Joint for Sound Reduction Panel & Cable Panel

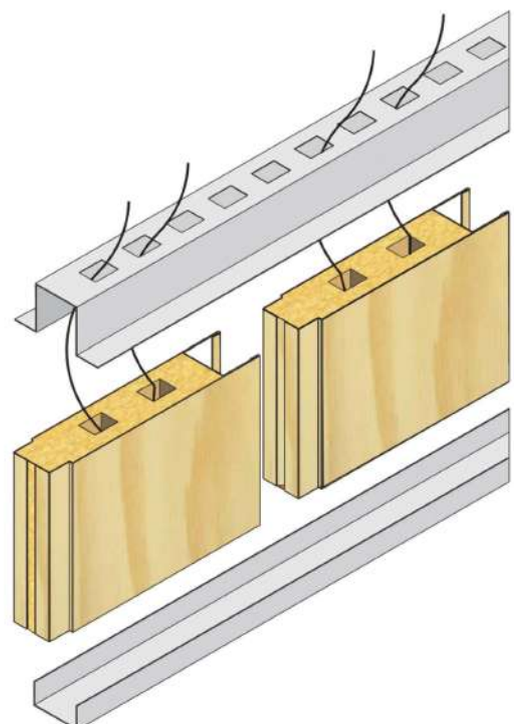
WHL-BA70S和WHL-BC70S 是双层结构中  
中间带空气层的高隔声板上下用特殊顶底型  
材将它们固定。

WHL-BA70S & WHL-BC70S are an acoustic  
partition panels of sandwich construction with  
high sound reduction values,  
connected by special top&bottom profiles.



电缆槽板是供电缆通过的壁板，一般在板的  
中设置二根 25 × 50 的电缆槽孔，电缆从孔中  
穿过。上下用顶底型材固定。

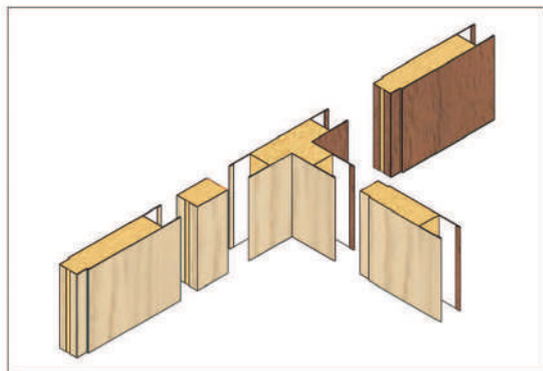
The panel of pre-arranged two holes for cables,  
standard size of hole is 25 × 50mm,  
connected by top & bottom profile.





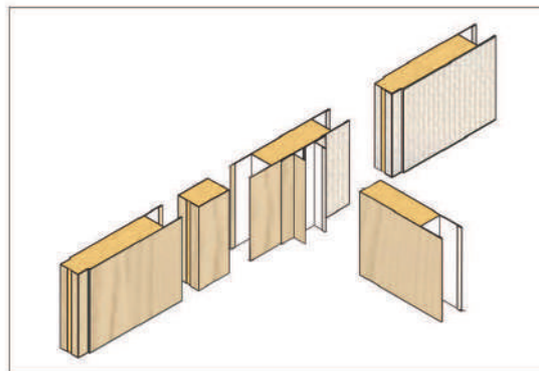
## 4 相邻房间壁板转角连接的节点

The Detail of Joint for Panels at corner of Neighbor Cabins



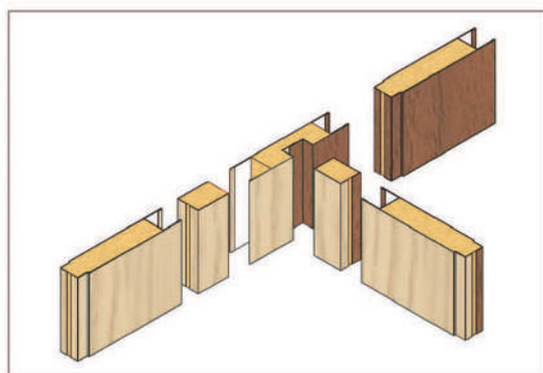
舱室之间标准 T 形转角节点

detail of standard T corner between cabins



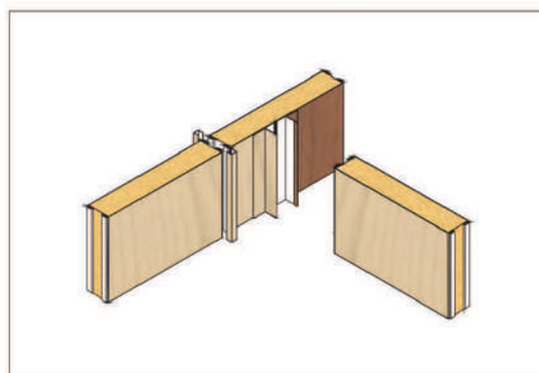
不同色彩舱室之间包角节点

detail of cover between cabins with differs from colour



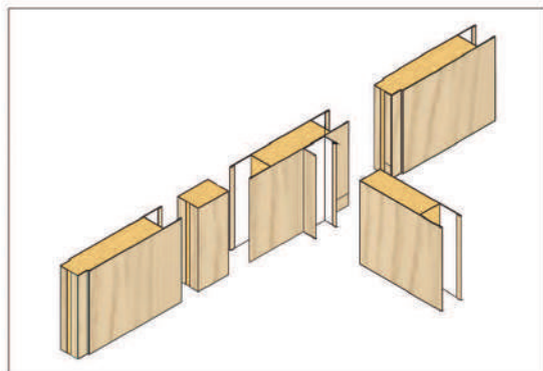
特殊板形成 T 形节点

detail of recess panel T connection



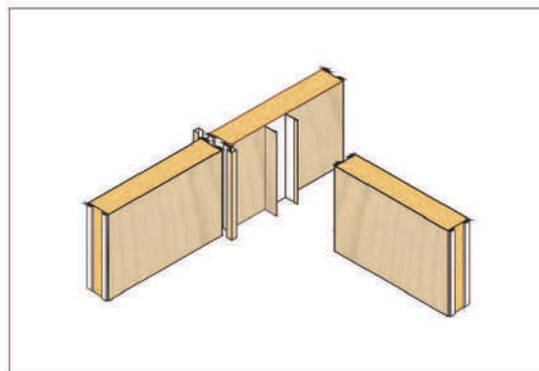
不同色彩舱室之间包角节点

detail of cover between cabins with differs from colour



U 形槽连接节点

detail of U profile connection



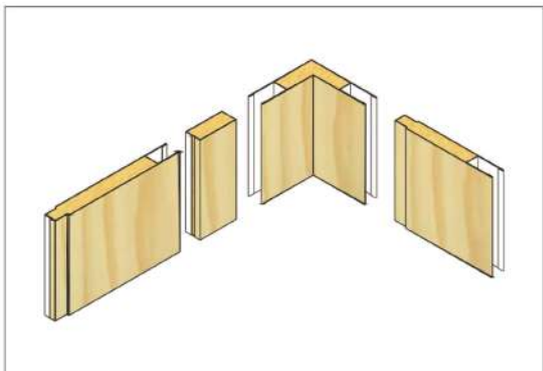
U 形槽连接节点

detail of U profile connection



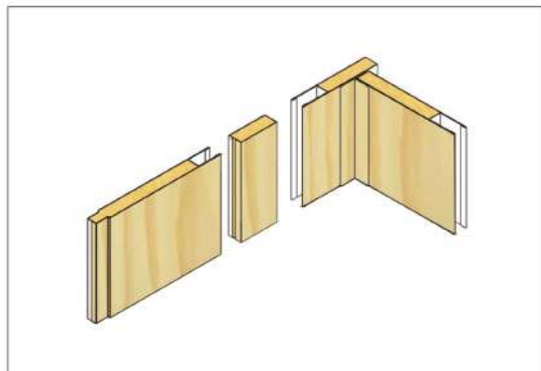
## 5 衬板阴角处连接的节点

The Detail of Joint for Panels at coner



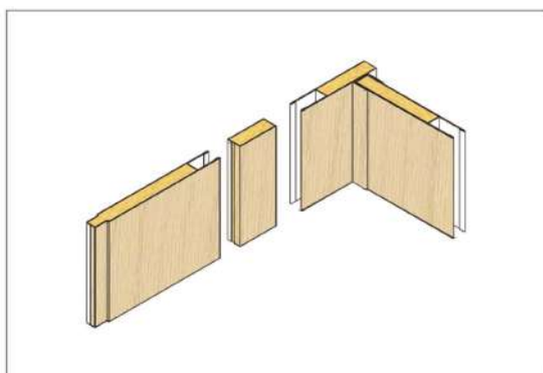
舱室标准内转角节点

detail of standard inside corner in cabin



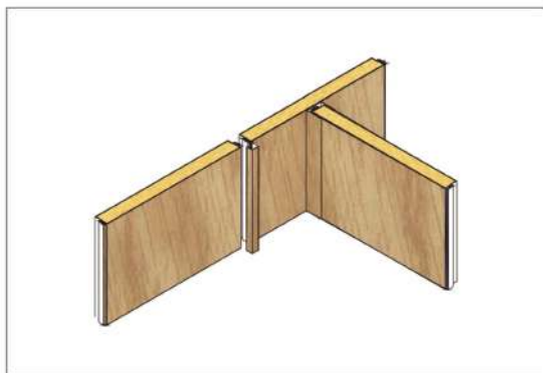
舱室内包角 1 节点

detail of inside cover 1 in cabin



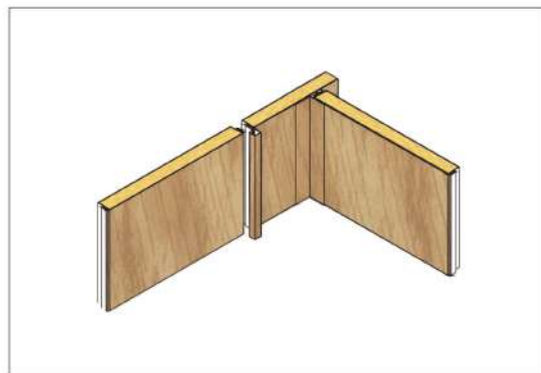
舱室内包角 2 节点

detail of inside cover 2 in cabin



舱室内包角 2 节点

detail of inside cover 2 in cabin



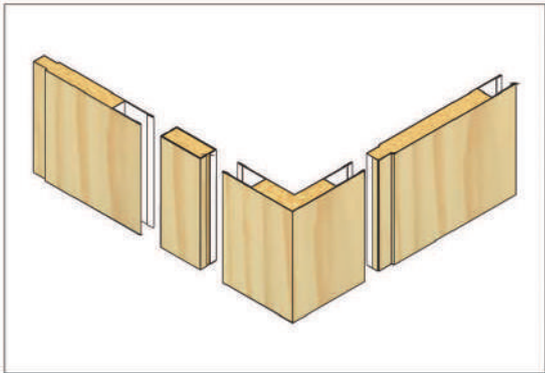
舱室内包角 1 节点

detail of inside cover 1 in cabin

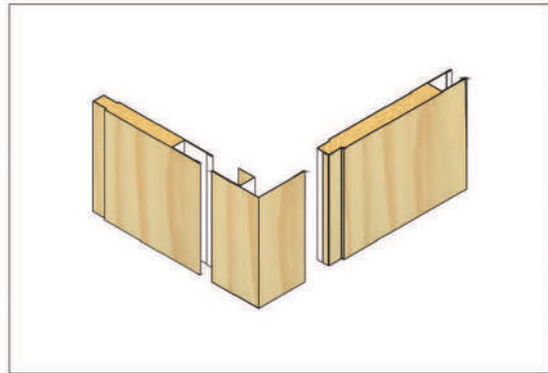


## 6 衬壁板阳角处连接的节点

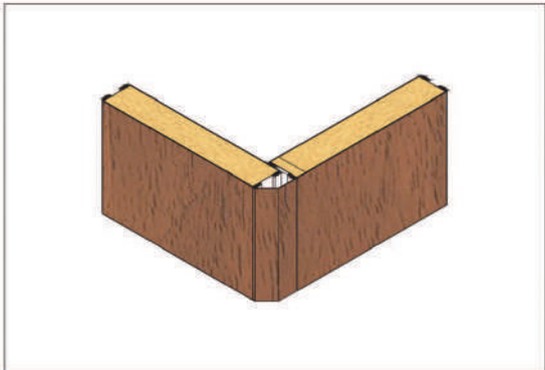
The Detail of Joint for Wall & Lining Panels at corner



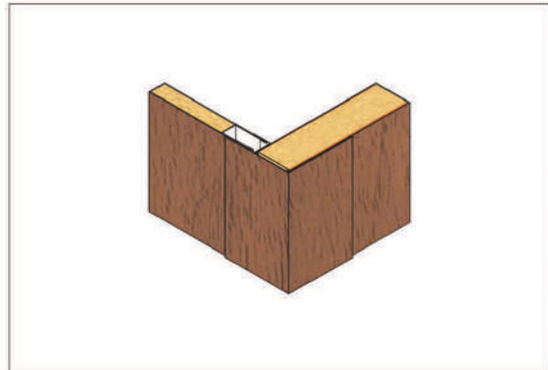
舱室标准外转角节点  
detail of standard out corner in cabin



舱室外包角节点  
detail of out cover in cabin



舱室外包角节点 ( 仅对 WHL-BC25, WHL-BC50 )  
detail of out cover in cabin(only WHL-BC25, WHL-BC50)



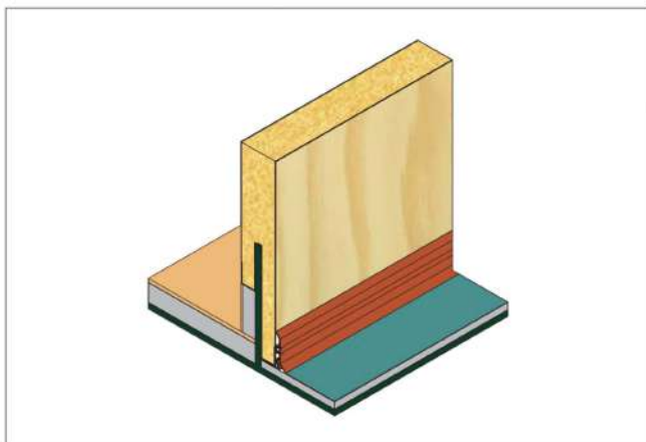
两种不同厚度板外包角节点  
detail of out cover in cabin(only panels to differs from thickness)





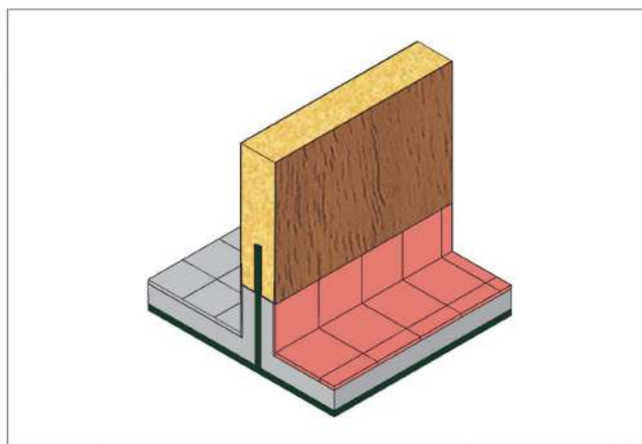
## 7 潮湿舱室底部节点

The Detail of Bottom of Panels in wet cabin



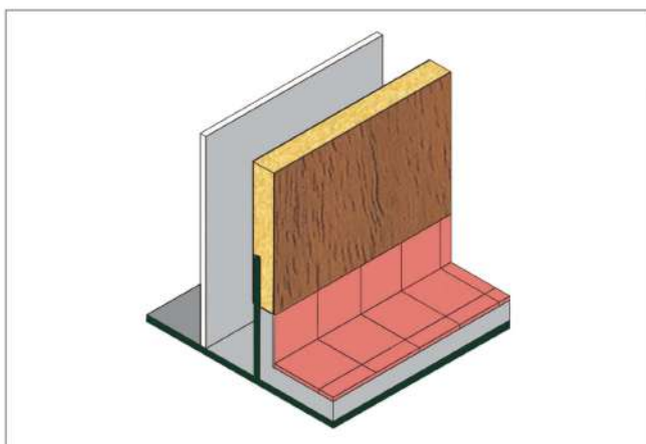
潮湿房间与舱室或走廊之间防潮板底部节点

Bottom detail of 50mm panel  
with asymmetric between wet cabin and non wet cabin



潮湿房间与潮湿房间之间防潮板底部节点

Bottom detail of 50mm panel  
with symmetric between wet cabin and other wet cabin



潮湿房间防潮衬板底部节点

Bottom detail of 25mm lining panel of wet cabin



# Морские декоративные панели: выбор продукции и список панелей

B--Width of panel  
D--Thickness of panel  
H--High of wall panel  
L--Length of ceiling panel and floating floor

板宽  
板厚  
壁板高度  
天花板和浮动地板长度

NO. 编号	NAME 名称	SHAPE 形状	DIMENSION 尺寸	USE FOR 用途	NO. 编号	NAME 名称	SHAPE 形状	DIMENSION 尺寸	USE FOR 用途
101	Wall panel 雌雄壁板		D=50 mm H=3000 mm(Max) B=550 mm 18.4 kg/m	Partition panel 独立围壁	161	LA Corner panel LA转角板		D=50 mm H=3000 mm(Max) 100x100 mm 3.4 kg/m	Partition panel 独立围壁
101	Wall panel 雌雄壁板		D=30 mm H=3000 mm(Max) B=550 mm 15.2 kg/m	Lining panel 衬板	162	LB Corner panel LB转角板		D=30 mm H=3000 mm(Max) 80x80 mm 2.5 kg/m	Lining panel 衬板
102	Wall panel 双雌壁板		D=50 mm H=3000 mm(Max) B=550 mm 18.3 kg/m	Partition panel 独立围壁	163	LC Corner panel LC转角板		D=30 mm H=3000 mm(Max) 100x100 mm 2.4 kg/m	Lining panel 衬板
102	Wall panel 双雌壁板		D=30 mm H=3000 mm(Max) B=550 mm 15.2 kg/m	Lining panel 衬板	165	LE Corner panel LE转角板		D=50 mm, 30 mm H=3000 mm(Max) 100x100 mm 2.9 kg/m	Partition panel Lining panel 独立围壁与衬板
104	Washbowl panel 卫生板		D=50 mm H=3000 mm(Max) B=550 mm 28.5 kg/m	Washroom 潮湿房间	166	TA Corner panel TA转角板		D=50 mm H=3000 mm(Max) 150x100 mm 4.4 kg/m	Partition panel 独立围壁
105	Reinforced panel 加强板		D=50 mm H=3000 mm(Max) B=750 mm 33.9 kg/m	Fixing washbowl 固定洗面器	167	TB Corner panel TB转角板		D=50 mm, 30 mm H=3000 mm(Max) 150x100 mm 4.0 kg/m	Partition panel Lining panel 独立围壁与衬板
106	Cable panel 电缆板		D=50 mm H=3000 mm(Max) B=550 mm 20.1 kg/m	Fixing electric button 安装电器开关	168	TC Corner panel TC转角板		D=30 mm, 50 mm H=3000 mm(Max) 150x80 mm 3.8 kg/m	Partition panel Lining panel 独立围壁与衬板
430	Wall panel C型单面板		D=25 mm H=3000 mm(Max) B=550 mm 14.0 kg/m	Lining panel 衬板	451	External Corner panel C型L外转角板		D=25 mm H=3000 mm(Max) 100x100 mm 2.6 kg/m	Lining panel 衬板
431	Wall panel C型双面板		D=50 mm H=3000 mm(Max) B=550 mm 17.8 kg/m	Partition panel 独立围壁	452	Internal Corner panel C型L外转角板		D=25 mm H=3000 mm(Max) 50x50 mm 2.0 kg/m	Lining panel 衬板
432	End panel C型单面端头板		D=25 mm H=3000 mm(Max) B=550 mm 13.8 kg/m	Lining panel 衬板	453	Corner panel C型L转角板		D=50 mm H=3000 mm(Max) 100x100 mm 3.0 kg/m	Partition panel 独立围壁
433	End panel C型双面板端头板		D=50 mm H=3000 mm(Max) B=550 mm 17.6 kg/m	Partition panel 独立围壁	457	Corner panel C型TA转角板		D=50 mm H=3000 mm(Max) 150x100 mm 3.2 kg/m	Partition panel 独立围壁
435	Reinforced panel C型单面加强板		D=25 mm H=3000 mm(Max) B=750 mm 25.8 kg/m	Fixing washbowl 固定洗面器	458	Corner panel C型TB转角板		D=50 mm, 25 mm H=3000 mm(Max) 150x75 mm 2.7 kg/m	Partition panel Lining panel 独立围壁与衬板
436	Reinforced panel C型双面加强板		D=50 mm H=3000 mm(Max) B=750 mm 34.1 kg/m	Fixing washbowl 固定洗面器	454	Corner panel AC型L转角板		D=50 mm H=3000 mm(Max) 100x100 mm 3.1 kg/m	Partition panel 独立围壁
437	Washbowl panel C型卫生板		D=50 mm H=3000 mm(Max) B=550 mm 26.1 kg/m	Washroom 潮湿房间	55.1	Ceiling 天花板		D=25 mm L=4000 mm(Max) B=300 mm 1.0 kg/m	Ceiling 天花板
445	AC Panel AC双面板		D=50 mm H=3000 mm(Max) B=550 mm 18.1 kg/m	Partition panel 独立围壁	55.2	End ceiling 端头天花板		D=25 mm L=4000 mm(Max) B=300 mm(Max.) 1.0 kg/m	Ceiling 天花板
121	Ceiling 雌雄天花板		D=40 mm L=2400 mm(Max) B=550 mm 16.8 kg/m	Ceiling 天花板					
121	Ceiling 雌雄天花板		D=30 mm L=2400 mm(Max) B=550 mm 15.2 kg/m	Ceiling 天花板					
122	End ceiling 端头天花板		D=40 mm L=2400 mm(Max) B=550 mm 16.8 kg/m	Ceiling 天花板					
122	End ceiling 端头天花板		D=30 mm L=2400 mm(Max) B=550 mm 15.2 kg/m	Ceiling 天花板					
131	Floating Floor 浮动地板		D=70 mm L=1950 mm(Max) B=450 mm 27.7 kg/m	Floor 地板					



## 型材 选型列表

t--Thickness of steel sheet 钢板厚度  
L--Length 长度

编号	名称	形状	尺寸	用途	编号	名称	形状	尺寸	用途
WHH-172	顶型材		t=1.2 mm L=3000 mm 1.62 kg/m Galvanized 镀锌	50 mm Thickness Partition panel 50mm厚饰面板	WHH-179	斜角吊顶型材		t=1.2 mm, 0.6 mm L=3000 mm 6.32 kg/m PVC 原色	Ceiling panel 天花板
WHH-173	单边顶型材		t=1.2 mm L=3000 mm 1.46 kg/m Galvanized 镀锌	50 mm Thickness Lining panel 50mm厚饰衬板	WHH-180	L吊顶型材		t=1.2 mm, 0.6 mm L=3000 mm 8.05 kg/m PVC 原色	Ceiling panel 50 mm Thickness Wall panel 天花板, 50mm厚饰板
WHH-173	单边顶型材		t=1.2 mm L=3000 mm 1.27 kg/m Galvanized 镀锌	30 mm Thickness Lining panel 30mm厚饰衬板	WHH-180	L吊顶型材		t=1.2 mm, 0.6 mm L=3000 mm 7.2 kg/m PVC 原色	Ceiling panel 30 mm Thickness Lining panel 天花板, 30mm厚饰板
WHH-173	单边顶型材		t=1.2 mm L=3000 mm 1.20 kg/m Galvanized 镀锌	25 mm Thickness Lining panel 25mm厚饰衬板	WHH-180	L吊顶型材		t=1.2 mm, 0.6 mm L=3000 mm 6.98 kg/m PVC 原色	Ceiling panel 25 mm Thickness Lining panel 天花板, 25mm厚饰板
WHH-174	钢壁顶型材		t=1.2 mm L=3000 mm 0.63 kg/m Galvanized 镀锌	Steel wall 钢壁板	WHH-185	L型吊挂		t=3 mm 0.48 kg/m Steel 冷轧钢板	Hanger profile 吊挂挂板
WHH-475	双槽顶型材		t=1.2 mm L=3000 mm 1.20 kg/m Galvanized 镀锌	Sound panel B70SA, B70SC 隔声板 B70SA, B70SC	WHH-191	n 固定件		t=1.5 mm D=50, 30, 25 mm Steel 冷轧钢板	Top profile 顶型材
WHH-473	顶型材		t=1.2 mm L=3000 mm 1.62 kg/m PVC 原色	50 mm Thickness Partition panel 50mm厚饰面板	WHH-192	n 固定件		t=1.5 mm D=50, 30, 25 mm Steel 冷轧	Top profile 顶型材
WHH-473	单边顶型材		t=1.2 mm L=3000 mm 1.62 kg/m PVC 原色	50 mm Thickness Lining panel 50mm厚饰衬板	WHH-196	角钢		L 30x30x3 1.27 kg/m Steel 冷轧钢板	Top profile 顶型材
WHH-473	单边顶型材		t=1.2 mm L=3000 mm 1.45 kg/m PVC 原色	30 mm Thickness Lining panel 30mm厚饰衬板	WHH-197	角钢		L 30x30x3 1.27 kg/m Steel 冷轧钢板	Top profile 顶型材
WHH-473	单边顶型材		t=1.2 mm L=3000 mm 1.41 kg/m PVC 原色	25 mm Thickness Lining panel 25mm厚饰衬板					
WHH-476	钢壁顶型材		t=1.2 mm L=3000 mm 0.85 kg/m PVC 原色	Steel wall 钢壁板					
WHH-177	吊顶型材		t=1.2 mm, 0.6 mm L=3000 mm 5.89 kg/m PVC 原色	Ceiling panel 天花板					
55.22	吊挂梁		t=1.0 mm L=4000 mm 0.81 kg/m Galvanized 镀锌	D type ceiling D型天花板	55.13	单边顶型材		t=1.0 mm L=3000 mm 1.23 kg/m PVC 原色	30 mm Thickness Lining panel 30mm厚饰衬板
55.4	连接件		t=1.0 mm L=322 mm 0.19 kg Galvanized 镀锌	Joint for Main runner 连接吊挂梁	55.13	单边顶型材		t=1.0 mm L=3000 mm 0.72 kg/m PVC 原色	25 mm Thickness Lining panel 25mm厚饰衬板
55.24	中间梁		t=1.0 mm L=4000 mm 1.50 kg/m PVC 原色	D type ceiling D型天花板	55.28	钢壁顶型材		t=1.0 mm L=3000 mm 1.17 kg/m PVC 原色	Steel wall 钢壁板
55.12	顶型材		t=1.0 mm L=3000 mm 1.45 kg/m PVC 原色	50 mm Thickness Partition panel 50mm厚饰面板	55.12	顶型材		t=1.0 mm L=3000 mm 1.25 kg/m PVC 原色	25 mm Thickness Lining panel 25mm厚饰衬板
55.12	顶型材		t=1.0 mm L=3000 mm 1.31 kg/m PVC 原色	30 mm Thickness Lining panel 30mm厚饰衬板	55.13	单边顶型材		t=1.0 mm L=3000 mm 1.37 kg/m PVC 原色	50 mm Thickness Partition panel 50mm厚饰板



# Морские декоративные панели: выбор продукции и список профилей

t--Thickness of steel sheet 钢板厚度  
L--Length 长度

编号	名称	形状	尺寸	用途	编号	名称	形状	尺寸	用途
WHH-171	底型材		t=1.2 mm L=3000 mm D=50 Galvanized 镀锌	50 mm Thickness Partition panel 50mm厚的壁板	WHH-174	外包角 A		t=0.6 mm L=3000 mm (Max) D=50 1.24 kg/m PVC 贴膜	External corner for 50 mm Thickness Partition panel 50mm厚的壁板外角
WHH-171	底型材		t=1.2 mm L=3000 mm D=30 Galvanized 镀锌	30 mm Thickness Lining panel 30mm厚的衬板	WHH-174	外包角 A		t=0.6 mm L=3000 mm (Max) D=30 0.96 kg/m PVC 贴膜	External corner for 30 mm Thickness Lining panel 30mm厚的衬板外角
WHH-171	底型材		t=1.2 mm L=3000 mm D=25 Galvanized 镀锌	25 mm Thickness Lining panel 25mm厚的衬板	WHH-174	外包角 A		t=0.6 mm L=3000 mm (Max) D=25 0.88 kg/m PVC 贴膜	External corner for 25 mm Thickness Lining panel 25mm厚的衬板外角
WHH-178	L型底型材		t=1.2 mm L=3000 mm D=50 Galvanized 镀锌	50 mm Thickness Partition panel 50mm厚的壁板	WHH-149	外包角 C		t=0.6 mm L=3000 mm (Max) D=50 0.80 kg/m PVC 贴膜	External corner for Wall panel 壁板外角
WHH-178	L型底型材		t=1.2 mm L=3000 mm D=30 Galvanized 镀锌	30 mm Thickness Lining panel 30mm厚的衬板	WHH-150	外包角 D		t=0.6 mm L=3000 mm (Max) D=50 0.94 kg/m PVC 贴膜	External corner for 50 mm Thickness Partition panel 50mm厚的壁板外角
WHH-178	L型底型材		t=1.2 mm L=3000 mm D=25 Galvanized 镀锌	25 mm Thickness Lining panel 25mm厚的衬板	WHH-150	外包角 D		t=0.6 mm L=3000 mm (Max) D=30 0.75 kg/m PVC 贴膜	Internal corner for 30 mm Thickness Lining panel 30mm厚的衬板外角
WHH-477	双槽底型材		t=1.2 mm L=3000 mm D=25 Galvanized 镀锌	Sound panel B70SA,B70SC 隔声板 B70SA,B70SC	WHH-150	外包角 D		t=0.6 mm L=3000 mm (Max) D=25 0.71 kg/m PVC 贴膜	Internal corner for 25 mm Thickness Lining panel 25mm厚的衬板外角
WHH-141	加强件		t=0.6 mm L=3000 mm Galvanized 镀锌	Panel be cut 切割加强	WHH-151	包柱型材		t=0.6 mm L=3000 mm (Max) PVC 贴膜	Cover 覆盖
WHH-187	垫铁		t=3 mm	Bottom profile 底型材	WHH-152	一字覆盖材		t=0.6 mm L=3000 mm (Max) PVC 贴膜	Cover 覆盖
WHH-142	U型包边		t=0.6 mm L=3000 mm (Max) D=50 0.56 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板	WHH-153	N 适配件		t=0.6 mm L=3000 mm (Max) D1=44 1.21 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板
WHH-142	U型包边		t=0.6 mm L=3000 mm (Max) D=30 0.47 kg/m PVC 贴膜	30 mm Thickness Lining panel 30mm厚的衬板	WHH-153	N 适配件		t=0.6 mm L=3000 mm (Max) D1=24 0.81 kg/m PVC 贴膜	30 mm Thickness Lining panel 30mm厚的衬板
WHH-142	U型包边		t=0.6 mm L=3000 mm (Max) D=25 0.45 kg/m PVC 贴膜	25 mm Thickness Lining panel 25mm厚的衬板	WHH-154	M 适配件		t=0.6 mm L=3000 mm (Max) D1=43 0.46 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板
WHH-143	U型包边		t=0.6 mm L=3000 mm (Max) D=50 0.56 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板	WHH-154	M 适配件		t=0.6 mm L=3000 mm (Max) D1=23 0.32 kg/m PVC 贴膜	30 mm Thickness Lining panel 30mm厚的衬板
WHH-143	U型包边		t=0.6 mm L=3000 mm (Max) D=30 0.47 kg/m PVC 贴膜	30 mm Thickness Lining panel 30mm厚的衬板	WHH-156	K 适配件		t=0.6 mm L=3000 mm (Max) D1=44 1.30 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板
WHH-143	U型包边		t=0.6 mm L=3000 mm (Max) D=25 0.45 kg/m PVC 贴膜	25 mm Thickness Lining panel 25mm厚的衬板	WHH-156	K 适配件		t=0.6 mm L=3000 mm (Max) D1=24 1.00 kg/m PVC 贴膜	30 mm Thickness Lining panel 30mm厚的衬板
WHH-144	内包角 A		t=0.6 mm L=3000 mm (Max) D=50 0.51 kg/m PVC 贴膜	Internal corner for wall panel 壁板内角	WHH-157	L 适配件		t=0.6 mm L=3000 mm (Max) D1=44 0.97 kg/m PVC 贴膜	50 mm Thickness Partition panel 30 mm Thickness Lining panel 50mm厚的壁板 30mm厚的衬板
WHH-145	内包角 B		t=0.6 mm L=3000 mm (Max) D=50 0.82 kg/m PVC 贴膜	Internal corner for 50 mm Thickness Partition panel 50mm厚的壁板内角	WHH-176	H 型材		t=0.6 mm, 1.2 mm L=3000 mm (Max) D=50 1.74 kg/m PVC 贴膜	50 mm Thickness Partition panel 50mm厚的壁板
WHH-145	内包角 B		t=0.6 mm L=3000 mm (Max) D=30 0.73 kg/m PVC 贴膜	Internal corner for 30 mm Thickness Lining panel 30mm厚的衬板内角	WHH-176	H 型材		t=0.6 mm, 1.2 mm L=3000 mm (Max) D=30 1.54 kg/m PVC 贴膜	30 mm Thickness Partition panel 30mm厚的壁板
WHH-145	内包角 B		t=0.6 mm L=3000 mm (Max) D=25 0.70 kg/m PVC 贴膜	Internal corner for 25 mm Thickness Lining panel 25mm厚的衬板内角					
WHH-146	内包角 C		t=0.6 mm L=3000 mm (Max) D=50 0.33 kg/m PVC 贴膜	Internal corner for wall panel 壁板内角					