

Type version/版型

1.AL-K140-25A

2.AL-K140-25M

3.AL-K140-25D

4.AL-K140-25G

5.AL-K140-25L

6.AL-K218-28A

7.AL-K219-26B

8.AL-S148-21A

(Not embossed 灰)

9.AL-S148-21A 3D

(Embossing灰)

10.AL-K140-23A

(Co-Extrusion Floor)

纹理/Texture

1. 無斗 Electric heating

2. 無斗 Electric heating shallow embossing

3. 鵝塘枳 Co-extrusion pattern

4. 嶧 3D灰 Mixed color 3D embossing

5. 树楷焮枳 Old ship wood grain

6. 枳 Dragon pattern

7. 拊枳 Bark pattern

8. 噤枳 Tree heart pattern



颜色/Popular color

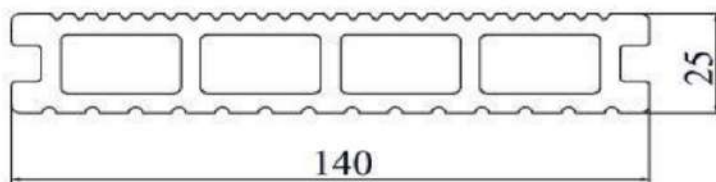
1. 嫩伉札MA (Maple-Leaf Red)
2. 札嫩 RW (ROSE WOOD)
3. 札 RB (Red brown)
4. 禛 SB (Sandybrown)
5. 祉 GN (Green)
6. 場 LG (Light grey)
7. 場 伴LB (Light brown)
8. 伴DC (Dark coffee)
9. 嫩 TK (Teak)



共挤色卡 Co-Extrusion Color

1. 札嫩仄 柁 Mahogany embossing
2. 嫩仄 柁 Teak embossed pattern
3. 嫩仄 柁 Ancient wood embossed pattern
4. 晓 仄 柁 Red sandalwood embossed pattern
5. 场 仄 柁 Light grey embossed pattern
6. 托 仄 柁 Sand white embossed pattern
7. 嫩嫩仄 柁 Maple embossed
8. 絨 仄 柁 Carbon black embossing
9. 场 斡柁 Light gray brushed pattern
10. 托 斡柁 Sand white brushed pattern
11. 嫩嫩 斡柁 Maple brushed pattern
12. 絨 斡柁 Carbon black brushed pattern

AL-K140-25A

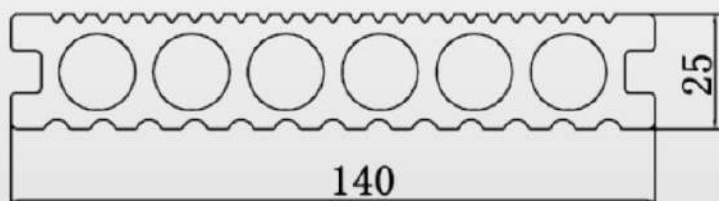


Actual Width: 140 ± 1.5 mm
Effective Width 140mm
Thickness: 25mm

Product Photography

Manual measurement, subject to the actual product
挡喇 鞣厠 費侏隔野十

AL-K140-25M

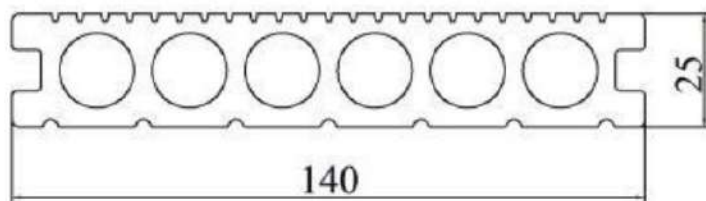


Actual Width: 140 ± 1.5 mm
Effective Width 140mm
Thickness: 25mm

Product Photography

Manual measurement, subject to the actual product
挡喇 鞣厠 費侏隔野十

AL-K140-25D

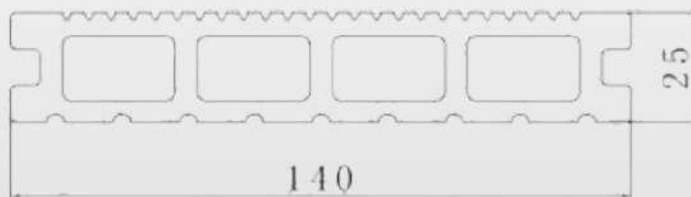


Actual Width: 140 ± 1.5 mm
Effective Width 140mm
Thickness: 25mm

Product Photography

Manual measurement, subject to the actual product
挡喇 鞞厕 費侏隔舒十

AL-K140-25G

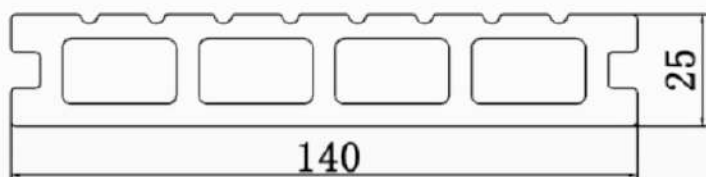


Actual Width: 140 ± 1.5 mm
Effective Width 140mm
Thickness: 25mm

Product Photography

Manual measurement, subject to the actual product
挡喇 鞞厕 費侏隔舒十

AL-K140-25L



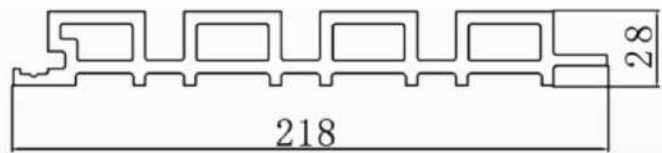
Actual Width: $140 \pm 1.5\text{mm}$
Effective Width 140mm
Thickness: 25mm

Product Photography

Manual measurement, subject to the actual product
挡喇 鞞厠 黄侏隔舒十



AL-K218-28A



Actual Width: $218 \pm 1.5\text{mm}$
Effective Width 201mm
Thickness: 28mm

Product Photography

Manual measurement, subject to the actual product.

挡喇 鞞厠 黄侏隔罅十

AL-K219-26B



Actual Width: $219 \pm 1.5\text{mm}$
Effective Width 201mm
Thickness: 26mm

Product Photography

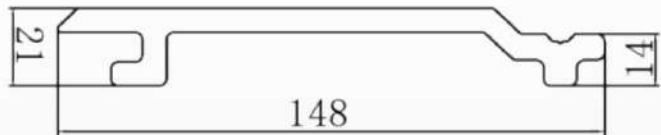
Manual measurement, subject to the actual product.

挡喇 鞞厠 黄侏隔罅十

AL-S148-21A 灰



Product Photography



Actual Width: 148 ± 1.5 mm
Effective Width 125mm
Thickness: 21mm

Manual measurement, subject to the actual product.

挡喇 鞞厠 黄侏隔罅十

AL-S148-21A 3D灰



Product Photography

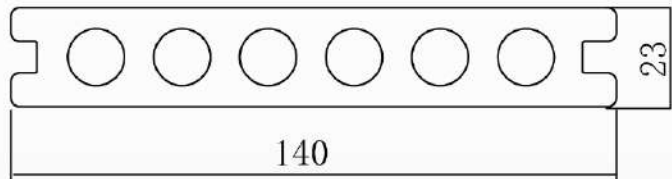


Actual Width: 148 ± 1.5 mm
Effective Width 125mm
Thickness: 21mm

Manual measurement, subject to the actual product.

挡喇 鞞厠 黄侏隔罅十

AL-K140-23A Co-Extrusion Floor



Actual Width: 140 ± 1.5 mm
Effective Width 140mm
Thickness: 23mm

Product Photography

Manual measurement, subject to the actual product.

挡喇 鞞厠 冀侏隔罅十



枙

Texture

1. Electric heating
2. Electric heating shallow embossing
3. Co-extrusion pattern
4. Mixed color 3D embossing
5. Old ship wood grain
6. Dragon pattern
7. Bark pattern
8. Tree heart pattern



櫛



櫛 峴仄



鵝墻枙



嶧 3D仄



树栝嫃枙



枙



拊枙



啖枙



Popular Color



Remarks: The above colors are standard colors of WPC product series, the actual color and texture changes are subject to the actual product.

晴 韜閣 隔WPC黃侏 踏莖舒 厠 札 侂老韜厠 隔舒!

鵝堦 变 Co-Extrusion Color



札媏仄 杓



媏仄 杓



媏仄 杓



晓 仄 杓



嶋 仄 杓



托 仄 杓



媏媏仄 杓



絨 仄 杓



嶋 餽杓



托 餽杓



媏媏 餽杓



絨 餽杓

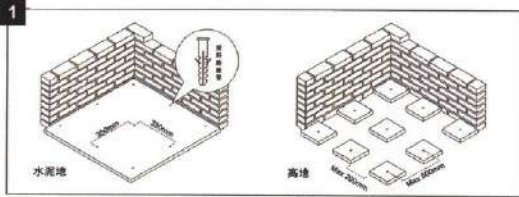
1. Mahogany embossing
2. Teak embossed pattern
3. Ancient wood embossed pattern
4. Red sandalwood embossed pattern
5. Light grey embossed pattern
6. Sand white embossed pattern
7. Maple embossed
8. Carbon black embossing
9. Light gray brushed pattern
10. Sand white brushed pattern
11. Maple brushed pattern
12. Carbon black brushed pattern

Remarks: The above colors are standard colors of WPC product series, the actual color and texture changes are subject to the actual product.

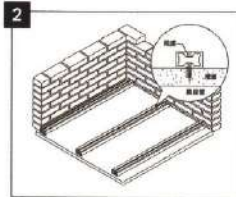
皓 韃闊 隔WPC黃侏 鵝堦 厠 杓 什莖韃厠 隔蔚十



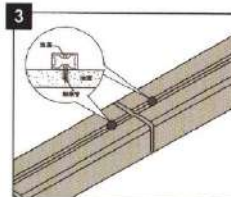
Installation



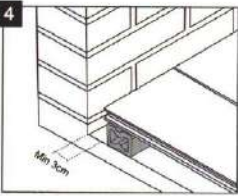
安装龙骨前需确认地面的平整和坚硬以保证龙骨能够贴合，牢固的固定在地面上。在需要铺板的区域用冲击钻打孔，横向和纵向的孔距如图。在打好的孔中预埋塑料膨胀管，膨胀管不能外露。建议使用膨胀管外径为6mm。
 Punching holes $\phi 6$ in the installation area with impact drill. Recommended widthways and lengthways distance between two holes is 350mm. Knock the plastic expansion pipe $\phi 6$ into the holes and make sure it is tight enough and will not expose.



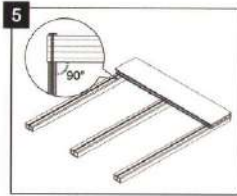
以预埋的膨胀管为中心线，将地垫下料后平穩地置在中心线上。使用手枪钻引眼打穿龙骨，将螺丝打入相应的膨胀管内。
 Take expansion pipes as centre line and lay the joists (cut if necessary) on the line. Drill corresponding holes in the joists and fix the screws into the expansion pipes through the holes.



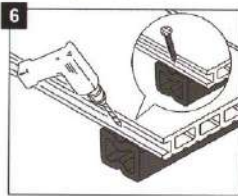
两根龙骨的垂直接缝处，在顶端需打入膨胀螺栓。
 Extra fixing of expansion bolts are necessary on both joists near juncture. The holes should be at least 3cm to the end of joist.



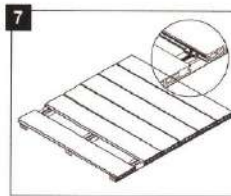
如果地板紧贴墙面安装，龙骨应和墙面保持至少3cm的间隙。
 Allowing for the expansion and maintenance, sufficient distance around your terrace and by obstructions such as walls, fences, trees, etc. should be at least 3cm.



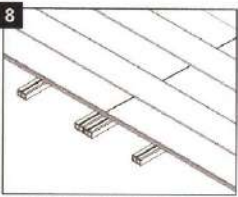
将地板沿着龙骨垂直的方向（地板与龙骨间的夹角为90°）摆放平整。终端地板可以先用螺丝固定在龙骨上以保证其作为其后地板基准的准确度。
 Put first decking planks on vertical way of joists. Fasten the first plank by screw at outside of decking. The position and direction of first plank should be accurate guaranteed to be the reference for the following planks.



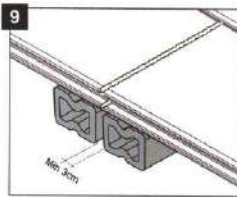
终端的地板可以直接用螺丝固定。
 First plank should be fasten directly by screw instead of clips.



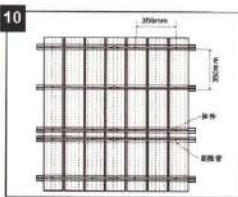
在第一块地板的另一侧安装扣件，并依次安装地板。
 Place the clips in the right position and screw it. Insert the second plank into the clips then repeat this process.



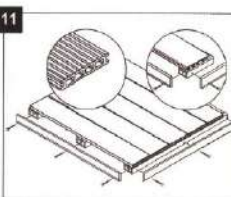
两块地板纵向拼接处需安装龙骨。
 Two joists are needed for each plank at the juncture.



为了防止可能发生的因温度变化引起的形变，地垫之间不宜紧密链接。我们建议两块平行放置的地垫间距为3cm。
 In case of the deformation caused by temperature change, joists should not be too tightly connected. We recommend the distance between two joists is 3cm.



整体安装平面示意图。
 Review of the whole decking system.



最后一块地板的外侧使用和第一块地板相同的方式安装。（参见图6）
 Fasten the external sides of the last decking the same way as first one (as showed in pic 6) install end covers and decoration cover if necessary.







WPC CO-EXTRUSION DECKING

The co-extrusion floor adopts the full-covering co-extrusion review process.

The product has higher hardness, more corrosion resistance, UV resistance, lower water absorption and more beautiful appearance.

