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 仄)

9.AL-S148-21A 3D

(Embossing仄)

10.AL-K140-23A

(Co-Extrusion Floor)

纹理/Texture

- 1. 憮丬 Electric heating
- 2. 憮丬 Electric heating shallow embossing
- 4. 嶍 3D仄 Mixed color 3D embossing
- 5. 树楛娹朻 Old ship wood grain
- 6. 朻 Dragon pattern
- 7. 抃朻 Bark pattern
- 8. 啖朻 Tree heart pattern

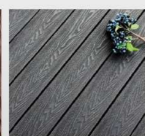




颜色/Popular color

- 1. 婲伉札MA (Maple-Leaf Red)
- 2. 札娹 RW (ROSE WOOD)
- 3. 札 RB (Red brown)
- 4. 禛 SB (Sandybrown)
- 5. 杫 GN (Green)
- 6. 崵 LG (Light grey)
- 7. 崵 俳LB (Light brown)
- 8. 俳DC (Dark coffee)
- 9. 媒 TK (Teak)





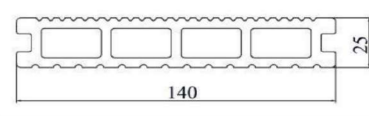
共挤色卡 Co-Extrusion Color

- 1. 札娹仄 朻 Mahogany embossing
- 2. 娹仄 朻 Teak embossed pattern
- 3. 娹仄 朻 Ancient wood embossed pattern
- 4. 晓 仄 朻 Red sandalwood embossed pattern
- 5. 崵 仄 朻 Light grey embossed pattern
- 6. 扥仄 朻 Sand white embossed pattern
- 7. 婲娹仄 朻 Maple embossed
- 8. 弑 仄 朻 Carbon black embossing

AL-K140-25A



Product Photography



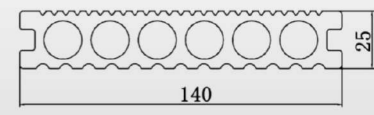
Actual Width: 140±1.5mm Effective Width 140mm Thickness: 25mm



AL-K140-25M



Product Photography

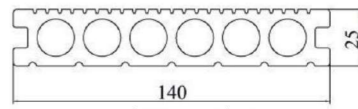


Actual Width: 140±1.5mm Effective Width 140mm Thickness: 25mm

AL-K140-25D



Product Photography



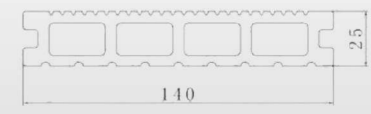
Actual Width: 140±1.5mm Effective Width 140mm Thickness: 25mm



AL-K140-25G



Product Photography

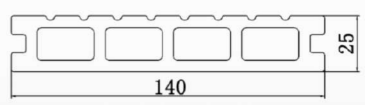


Actual Width: 140±1.5mm Effective Width 140mm Thickness: 25mm

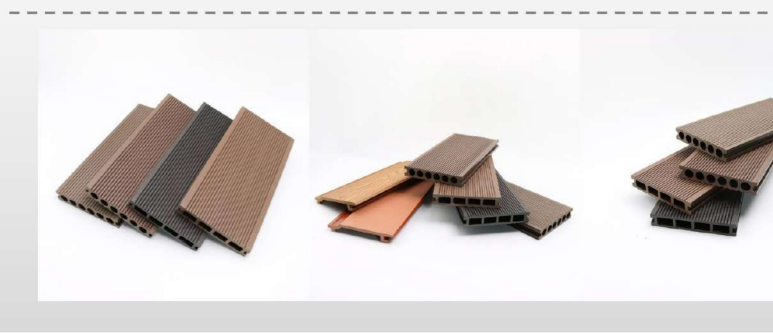
AL-K140-25L



Product Photography

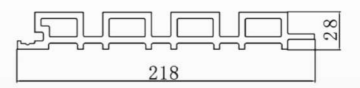


Actual Width: 140±1.5mm Effective Width 140mm Thickness: 25mm



AL-K218-28A





Actual Width: 218±1.5mm Effective Width 201mm Thickness: 28mm

Product Photography





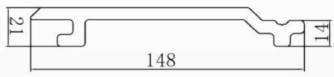


Actual Width: 219±1.5mm Effective Width 201mm Thickness: 26mm

Product Photography

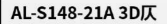
AL-S148-21A 仄



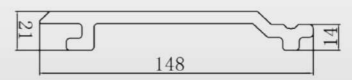


Actual Width: 148±1.5mm Effective Width 125mm Thickness: 21mm

Product Photography







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

Product Photography

AL-K140-23A Co-Extrusion Floor



140

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

Product Photography







- 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





树楛娹朻



憮丬 崵仄



朻



鵝堶朻



抃朻



嶍 3D仄



嘥朻

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.

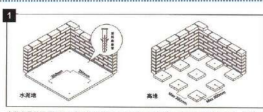
id 籍間 隔WPC責保 黯婺鲟 厕 朻 仵乼鞋厕 隔餅—

鶴堶 亪 Co-Extrusion Color

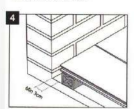


Remarks: The above colors are standard colors of WPC product series, the actual color and texture changes are subject to the actual product. 婚 糧間 隋WPC賈侏 黯婺蔚 厕 朻 仵乼靶厕 隋蔚十

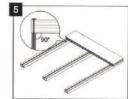
Installation



交美全會前案确认地面的平整和坚硬以保证查得能够贴合、坚固的调定在地面上。在需要 網索的区域用冲击估孔孔,横向和机构的孔距如图。在打好的孔中模理塑料能能管,能能管不能外露。建议使用膨胀管外径为6mm, Purching holes 48 in the installation area with impact dell Reommended widthways and lengthways distance between two holes is 350mm Knool the plastic expansion ppe 46 into the holes and make sure it is option enough and will not expose.

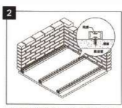


如果地板紧贴墙面安装,整骨应和墙面 保持至少3cm的间隙。 Allowing for the expansion and maintenance-sufficient distance around your ferrace and by obstructions doubt as walls (ferrice) es trees etc. should be at least 3cm.

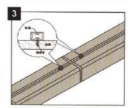


将地板沿着至骨垂直的方向(地板与墨骨间的夹角为90°)摆放平整。终端地板可以先用螺丝固定在全骨上以保证其作

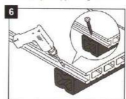
可以允用哪些回版任意背上以榜业具作 为其信斯结局集结的推广。 Put first decking planks on vortical way of Joists fastion the first plank by screw at outside of decking The position and direction of first plank about to accurate guaranteed to be the reference for the following plans.



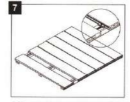
以随準的膨胀管为中心线,将地學下科后 平稳端面在中心线上,使用手枪钻引腿打 穿坐骨,将螺丝打入相应的膨胀管内。 Take expanson pipes as center like and lay the josts (cut if necessary) on the Ine Drit corre-sponding holes in the josts and it the screws into the expansion pipes through the holes.



两根差骨的垂直接缝处,在顶端需打入 膨胀爆栓。 Extra sking of expansion blots are necessary on both jeists hear juncture. The boles should be at least 3 cm to the end ofjoist.



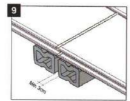
终端的地板可以直接用螺丝固定。 First plank should be faster directly by screw in-stead of dips.



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

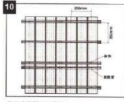


两块地板纵向拼接处需安装垄骨。 Two joints are needed for each plank a jointure

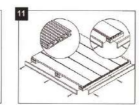


为了防止可能发生的因温度变化引起的

对了的证可能及生的因漏板变化与起码 形变,地差之间不宜紧密链接,我们就 以两线平行放置的地差间距为3cm。 in pase of the deformation caused by tempera-ture sharig joids should not be to tightly con-noted We recommend the distance between two josts is 3cm.



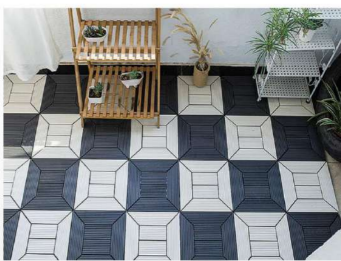
整体安装平面示意图。



最后一块地板的外侧使用和第一块地板

取加一块和放的广播设用和加一块和板 相同的方式交势。(参见图6) 根据需要安装整木封板。 Fasten the external sides of the last decking the same way as first one (as showed in pic 6) install and 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.









