



TERNAL HOPE . ELOWING GRAIN





Item	EC-02
Sectional View	140mm
Size	140*21mm
Lengths	2.2m 2.7m 3.6m or customized
Surface	Groove
Ingredients	50% Wood Fiber, 38% HDPE, 12% Additives



#### Weather Resistance

High resistance to moisture, termite, mildew...



#### DIY

Anti-slipery, no crack & splinter, low heat-conductive



#### **Barefoot Friendly**

Hiden-connector design, safe, beautiful, easy-install, low material & labor cost



#### Low-maintenance

Easy to clean, no regular painting required



Eco-friendly

Environment-friendly, 100% recyclable



Certificated

BAL29, CE, FSC, ISO...





#### Ultra Natural Wood Grain

• Proprietary Double-Tone Art Color Tech: A Stunningly Natrual Wood Looking



### Ultra Strong Core

- Selected Formula:
- A Selected Comprehensive Performance
- Dual-Screw Extrusion Tech: A Better Materials Diffusion & Particals Interlock Denser & Stronger

# **EVOLUTION SURFACE**







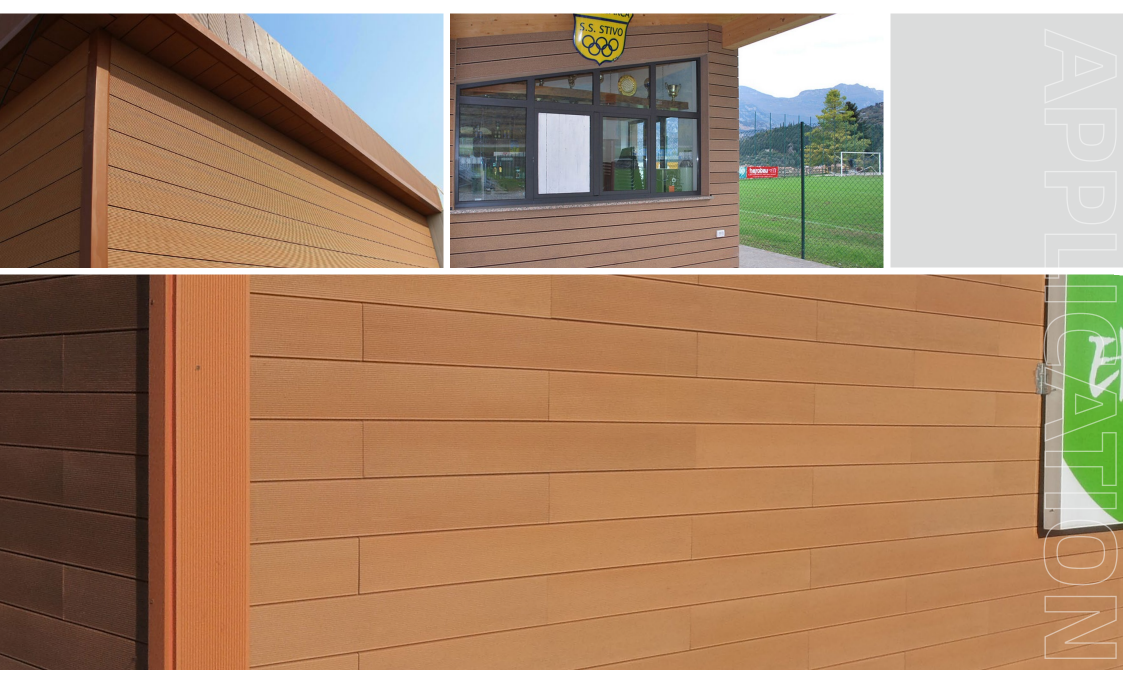




### **EVOLUTION COLORS**



# **APPLICATION**



### INSTALLATION INSTRUCTIONS







Electric Screwdriver

















Electric Drill

Tape Measure

Level

EA-04

EA-09

EA-10

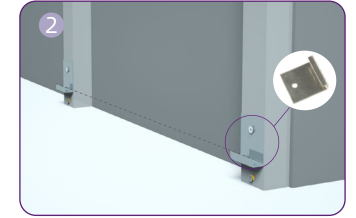
EA-11

EA-12

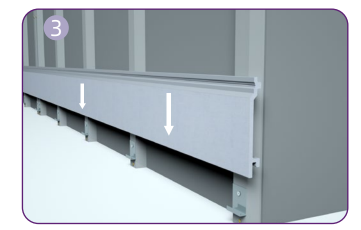
EA-13



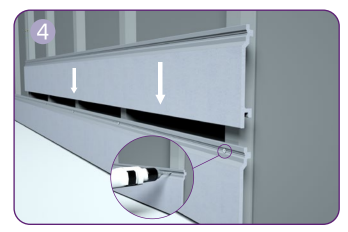
Fix joists to the wall at an interval of 500 mm with anchors. The spacing between two adjacent joists on-center should not exceed 450 mm.



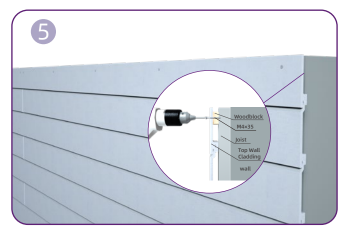
Fix start clips to joists with screws. Make sure that the start clips on each joist are in a straight horizontal line.



Fit the first row of cladding boards into the start clips.



Fix the first row of cladding boards to the joists with screws seated at the tongue. Put into place the second row of cladding boards. The tongues of the first row should fit into the grooves of the second row.



When it comes to the top of the wall, fix wood blocks of a suitable thickness to the top of the joists. Rip the cladding boards to a suitable width, then fix it to the woodblocks and joists with colored screws.



Cut the L corner to a suitable length, install the L-corner with colored screws. Continue and finish the installation in the same manner.



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- EVODEK® is committed to leading the WPC industry with patented extrusion technology, engineering exquisite wood plastic composite product and service, and making EVODEK® WPC an essential part of life for all.
- EVODEK® is committed to protecting the environment by manufacturing wood plastic composite made from recycled wood and plastic.
- Not only a material supplier, EVODEK® designs and produce wood plastic composite, tailoring to the special needs of the client, or meeting the harsh environment, with a well-equipped R&D facility and a professional design team.
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