

Special Instructions (For Woodgrains Only)





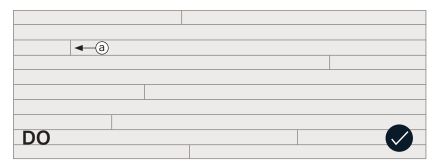
In order to achieve the natural look of Bellara woodgrain, it is vital to consider **(1) staggering** and **(2) pattern distribution**.

Bellara Woodgrains

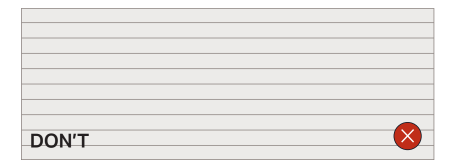
Warm Rosewood Dark Rosewood Brindle Barnboard Smoked Barnboard Obsidian Barnboard Charred Circle Sawn Whitewashed Circle Sawn Deep Walnut Mountain Cedar Natural Maple River Rock Grey

1 Staggering

Bellara woodgrain boards must be staggered randomly in order to prevent repeating printed features from forming unwanted patterns throughout the installation.



DON'T	
-	



TIPS

- Starting or finishing a row with a short piece (a) from a fresh board will instantly randomize the pattern.
- Avoid aligning seams. That increases the odds of unique printed features ligning up and attracting attention.
- Do not install Bellara boards in a bricklaying pattern, or in any repeating distribution method (such as along thirds).

• For walls 12' or less, never stack whole boards.

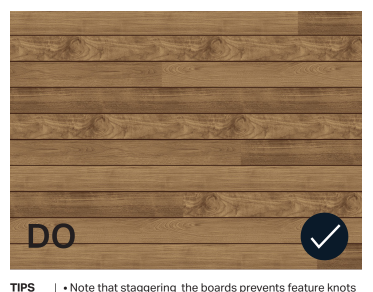
2 Pattern Distribution

Note the five repeating faces in each carton of Bellara Steel Siding.

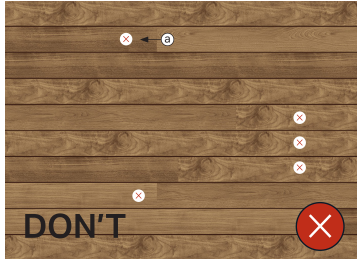
▼ Example: Warm Rosewood



Distribute the five faces evenly and randomly during installation. Step back periodically to ensure that repeating boards are not placed directly adjacent to each other and that no unintended patterns form between repeating boards. Unique elements like knots and whirls should seldom lign up between rows.



Note that staggering the boards prevents feature knots from aligning



The boards marked with an X should be swapped for other faces
Never begin a row with the offcut from the previous row (a)



Random StaggeringPattern Distribution





Warm Rosewood

Brindle Barnboard



Scan for more information 1 (888) 970-AWIP (2947) awipanels.com sales@awipanels.com



©2024 All Weather Insulated Panels (AWIP) – All rights reserved. In accordance with ongoing efforts to improve our products and their performance, AWIP reserves the right to change without notice the specifications herein. These contents are for general information only and are not intended to serve as any type of advice. Every effort is made to ensure the accuracy of the information included herein and it is believed to be accurate and reliable as of the date of publication. AWIP does not warrant or represent the accuracy or reliability of any information included in this publication. Any reliance on any information without consultation with AWIP or a duly authorized representative shall be at the user's own risk.