

Installation for Residential PC Ultima Decking

1

JOIST SPACING

- Maximum spacing of 16" on center for projects perpendicular to joists.
- Maximum spacing of 12" on center for projects diagonal to joists.
- Additional joist or blocking may be necessary for end to end installation. See Diagram 1

NOTE Unobstructed air flow is required below deck. Add vents at various rim joist locations for decks with limited ventilation.

2

BOARD SPACING

To compensate for eventual expansion, deck boards must be properly gapped during installation. *See Diagram 1*

- 1/4" gap required between building structure and deck boards.
- · 1/8" gap required between all board edges.
- · End to end spacing:
 - 1/8" gap required for temperatures above 60° degrees (during installation).
 - -1/4" gap required for temperatures below 60° degrees (during installation).

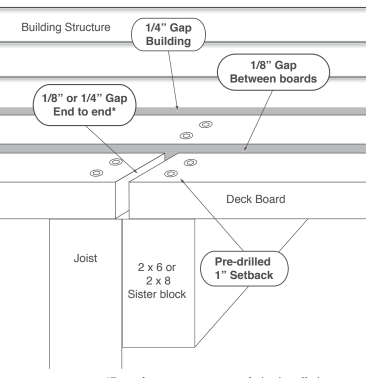
NOTE Failure to adhere to board spacing guidelines will result in eventual cracking. The Warranty does not cover cracks generated by incorrect board spacing.



FASTENING REQUIREMENTS

Composite Deck Screws, Stainless Steel Deck Screws, and Concealed Fastening Systems are accepted fasteners per manufacturer's quidelines.

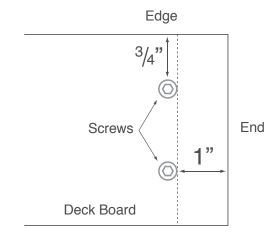
- · All boards must have two screws at each end.
- · Pre-drilled holes are required for all end fasteners.
- Pre-drilled fastener holes must be the same diameter as screw shaft for all end fasteners to prevent splitting.
- Fasteners must be installed a minimum of 1" (edge of fastener to edge of board) from the end and 3/4" from the edge of every board. *See Diagram 2*



*Dependent upon temperature during installation

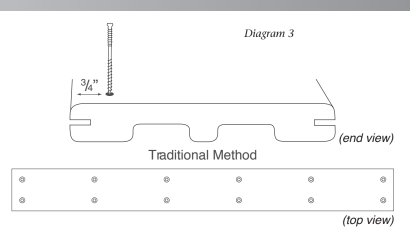
Diagram 2

Diagram 1

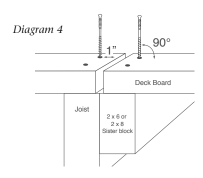


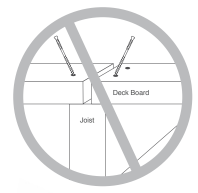
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- · Do not over tighten fasteners.
- Two fastening methods are accepted for installation.
 - Traditional method with screw near center of outside legs 3/4" from board edge. *See Diagram 3*
 - Using concealed fastening system. (See complete installation instructions on fastener box.)
- Screws must be driven at a 90° degree angle to decking surface. See Diagram 4



NOTE Incorrect screw and/or fastener spacing will result in immediate or eventual deck board cracking and is not covered under the Warranty.







FASCIA INSTALLATION

See Diagram 5

Predrill L-profile 7/8" from bottom of profile for screws.

 Place screw every 12" (do not fasten into edge of decking)



FASCIA INSTALLATION

See Diagram 5

- · Pre-drilled holes are required for all fasteners.
- · Substrate (rim joist) of lumber is required.
- · Attach fascia with 3 screws every 12".
- · Fasten a minimum of 2" from end and edge of board.

