DUXXBAK WATER SHEDDING DECK SYSTEM QUICK GUIDE

IMPORTANT INSTALLATION TIPS

• Carefully review and follow the installation instructions that are provided here. It’s a good idea to print these instructions out, and keep them handy during installation. Many of the tips shown here will also appear throughout the instructions.

• Hybrid engineered composite decking will expand and contract as temperatures change. To minimize potential system failure resulting from these movements, avoid installing your decking during extreme temperatures. The ideal installation temperature is 60 degrees.

• An unrestricted minimum pitch of 1/8” per foot in the direction of intended water flow (along the length of the deck board) is required. A pitch of 1/4” per foot will provide better water shedding assurance.

• A gap of at least 3/16” must be provided where the deck boards meet the house or other structure. A minimum gap of 3/16” must be provided at each side of posts or other obstructions.

• Use genuine Green Bay Decking screws, or equivalent.

• All fasteners must be located a minimum of 3/4” from the ends of the deck boards. Additionally, any necessary face fasteners should be placed near the deck board structural septum, but not directly through the septum. Avoid over penetration of the fastener heads.

• If a ceiling is installed underneath the deck structure, it must be adequately vented to provide airflow to the substructure. Consult installation specifications for your structural components to determine recommended ventilation.

• As with any manufactured decking product, be aware of conditions where reflective heat buildup from “Low-E” glass may cause damage to your deck.

• Installation and care instructions & videos can also be found on our website at www.GreenBayDecking.com.

• The “QR” code shown below will direct you to the Green Bay Decking website and complete installation instructions via your cell phone. A QR-Reader APP is required.

Thank you for choosing the DuxxBak Water Shedding Deck System.
Fasteners
- Genuine Green Bay Decking screws, or equivalent, are recommended.
- Use #7 x 1-5/8” GBD finish head screws when fastening through the fastening wing or #7 x 2-1/2” GBD finish head screws when fastening through the face of the board.
- Avoid the use of “composite screws”—those with reverse threads near the top end of the screw—as the reverse threads displace too much material, compromising the attachment of decking to structure. Ideally, a screw with a smooth (non-threaded) shaft at its top should be used.
- Make sure the fastener coating is approved for use in your structural material.
- Stainless steel screws are recommended for use near salt water.

Step 1: Install Fascia
- Use a minimum of three evenly spaced fasteners every 12” or two evenly spaced fasteners every 12” if the fascia has been ripped down to 6” or less in width.
- If two or more pieces of fascia must be butted together, leave a 3/16” gap and cover the gap with a 1” or 2” piece of fascia installed vertically. Fasten according to illustration below.
- Allow 3/16” gap at corners, and finish corners with a fabricated corner molding from the walls of a small section of GeoDeck 4” x 4” sleeve to cover the point where two pieces of fascia meet at a corner. Fasten according to illustration below.

Special Design Concepts
Special design concepts may require that you and your designer or builder consider how to best implement those concepts prior to construction to avoid installation and use concerns.
- DuxxBak decking is available in 12’, 16’, 20’, and 24’ lengths. Design concepts must be considered if conditions require longer spans to assure that water can properly shed from the deck. Deck boards should not be butted end to end.
- Note that each full width board will cover 5-3/4”.
- For other special design concepts, please see full DuxxBak™ installation instructions (page 5).

Step 2: Install gutter apron
Cut and install coated aluminum (or other material) gutter apron to the joist at the end of the deck where the water will shed from the deck. (Please see illustration)

Step 3: Determine Starting Point
Determine which side of the substructure will be the starting point for your deck. For the purpose of these instructions the deck boards will start at that left side and work to the right as viewed from the end of the deck opposite of your home.

Step 4: Assure most desired appearance
Lay the deck boards out to determine how the deck will best show its unique brushed appearance.

Step 5: Make preparations
Make any necessary preparations in the areas where the deck will be attached to the house or other structure. It may be necessary to remove the lower layer of siding to allow for proper flashing.

Substructure Framing
DuxxBak decking is design for installation on joists that are spaced at 24” on center. When using GeoDeck or TerrainDeck S4S for stair treads, stringer spacing should be no more than 12” on center.

Structural Blocking
Structural blocking as described below is important to a safe deck and is generally required by local building codes.
- Center blocking ties the joists together to complete the framing. It will keep joists from twisting and bowing and assist in keeping the deck square. Blocking should be installed every 6’ along the joists, or if less than 12’ at the mid-span. Provide additional cross bracing as necessary.
Parts of DuxxBak Board

- Drainage Channel
- Fastening Wing
- Interlocking Groove
- Cell
- Septum
- Groove Wing
DuxxBak Water Shedding Deck System Installation

INSTALLATION GUIDE

Seal and flash deck to house
Seal “through the deck support posts” to top surface of the decking
Seal the interlocking tongue and groove of boards that will intersect “through the deck support posts”

Step 1: Install the first deck board
Cut the first board to length allowing a 1” overhang at the outer end of the deck and allowing for the 3/16” gap at the end of the board that intersects the house.

Cut the entire groove wing (1-9/16” cut) away from the first board to leave a smooth outer surface.

Position the first board to the deck with the fastening wing to the right side with the board overhanging the installed fascia board 9/16”.

If the board is being placed against the house a minimum 3/16” gap should be allowed between the length of the board and the wall. A 3/16” gap should also be allowed at the point where the end of the board meets the house.

Notch the board as necessary to allow for “through the deck support posts” that may penetrate the deck substructure at the point where the board is being installed. Allow for a clearance of 3/16” on all sides of posts or other structure obstructions when installing the deck board.

Place a bead of sealant in the interlocking groove if the board seam will intersect a “through the deck support post” to assure that water will not find its way through the deck to the surface below.

Place a bead of sealant on the joist where the end of the deck board will rest at the house side of the deck.

If the length of the board will be placed along a wall of the house also place a bead of sealant on the joist where the board will rest.

Secure the deck board to the joists (a strip of waterproofing butyl tape should be placed on the bottom of the deck board where the fasteners will penetrate through the top of the deck board) by inserting one trim head screw fastener through the face of the board at each joist with the fastener being placed near a septum of the deck board to take advantage of the points of strength. Assure that the screw heads are seated just below the top surface of the board in order to avoid pullout. Complete the installation of the first board by inserting a fastener through the fastening wing at each joist (55 degree angle).
**Step 2: Install the second and seceding deck boards.**
Repeat all cut lengths and gapping from posts and the house from step 1.

Notch the board as necessary to allow for “through the deck support posts” that may penetrate the deck substructure at the point where the board is being installed. Allow for a clearance of 3/16” on all sides of posts or other structure obstructions when installing the deck board.
- Place a bead of sealant in the interlocking groove if the board seam will intersect “through the deck post” to assure that water will not find its way through the deck to the surface below.

Insert one fastener through the fastening wing at each joist. Do not fasten through the face of the deck board.

**Step 3: Install the final deck board.**
Cut the final board to length allowing a 1” overhang at the outer end of the deck and allowing for the 3/16” gap at the end of the board that intersects the house.

Cut the final deck board to remove the tongue and fastening wing (1-9/16” cut) away from the final deck board.
- If the deck width did not allow for this final board width, it will be necessary to determine how the final board will be sized and installed.

**Follow proper gapping and fastening procedures from the previous step.**

**Step 4: Install seal and flash**
Place a bead of sealant between the board ends and the wall to retard water.

Cut and position coated aluminum (or other material) flashing with the flashing being install behind the house wrap material and over the decking.

Place a bead of sealant on top of the decking in the area that will be under the flashing before the flashing is put into its final position.

Move the flashing into position behind the house wrap material and over the decking assuring that the sealant is bonded to the decking and flashing.

Seal the flashing to the wall under the house wrap using a sealing tape to assure that any moisture that penetrates the house wrap will not find its way behind the flashing.

Turn the house wrap material down over the flashing and seal the house wrap material to the flashing with a sealing tape.
Install or reinstall siding if it has been removed for the deck installation. Install waterproofing butyl tape to the deck board (7/8”) and deck post at all locations where a “through the deck support post” penetrates the deck to assure that water does not find its way through the deck to the area below.

The waterproofing butyl tape will be concealed by the post sleeve and base trim when the rail system is installed.

Step 5: Install end caps to exposed board ends
Install the end caps, selecting right end caps if the board tongue is on the right side as you face the deck at the point where the end caps will be installed. Select left end caps, if the board tongue is on the left as you face the deck at the point where the end caps will be installed.

- Apply a dab of sealant to form a water stop near the end of the deck board fastening wing to prevent any moisture from flowing backwards and then dripping from the edge of the board.
- Apply a generous amount of sealant to the contact points of the end caps before inserting. Avoid placing adhesive at the three drain points at the bottom of the end cap.
- Insert the end cap assuring that the drain slots are down and secure with two stainless steel brad nails or screws.

Step 6: Install gutters and water diverting system
Install system per your design concept.

Step 7: Completion
- Install a rail system to assure the safety of those who will use your deck.
- Assure a complete and safe installation.
- Clear the deck and surrounding area to assure safety.
- Clean deck as necessary to provide a pleasing surface. Deck will require occasional cleaning to remove dirt and environmental debris.
- Enjoy your new deck.

Product Features
- Unique water shedding board requires no hidden fastener system
- Outdoor furniture can be safely stored under the deck
- Outdoor activities can continue during periods of rainfall
- Resistance to decay and mold
- Strength and durability
- Less maintenance
- Eco-friendly
- Limited Lifetime warranty
- Easy to install
- DuxxBak decking can be installed on joists that are spaced at 24"

For More Information
- For the most up-to-date installation instructions, please visit www.GreenBayDecking.com.

Thank you for using our DuxxBak Water Shedding Decking System

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