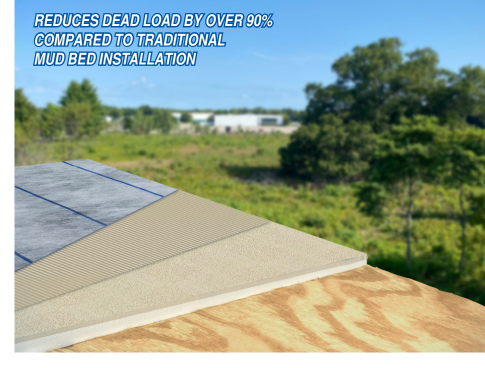


Exterior Deck Sloped Panels

www.noblecompany.com







PROBASE EX: The pre-sloped panels are made from a high-impact resistant foam and compressed foam composite, and are designed to align perfectly together to cover the needs of any deck regardless of shape or size.

Patent Pending

Single-Slope Exterior Base Panels for Tile or Stone Installations

Quick and easy installation with modified thin-set mortar or NobleBond EXT to provide the code-required slope to edge. ProBase EX base panels are designed to provide proper drainage as well as superior impact resistance.

BENEFITS

- Reduces dead load by over 90% over traditional mud bed installation
- Noble Deck™ Exterior Waterproofing Membrane protects tiles from cracking
- · Guaranteed not to rot, crack, or deteriorate
- Use over concrete and exterior-rated plywood decks
- · Ready to tile when waterproofed
- · Compressed foam/foam composite offers superior impact resistance
- Ideal integration with FreeStyle Linear Drain[™] and Solutions Linear Drain
- · Base is easy to cut to accomodate various deck installations
- Install with NobleBond EXT or modified thin-set mortar
- Custom units can be produced in a multi-slope direction, corner transition, and can accomodate drains

PART NO.	PRODUCT	DESCRIPTION
5570609A	A Piece: Single Slope	48" × 48" non-waterproofed
5570609B	B Piece: Single Slope	48" × 48" non-waterproofed
557061	A Piece: Inside Valley Corner	48" × 48" non-waterproofed
557062	B Piece: Inside Valley Corner	48" × 48" non-waterproofed
557071	A Piece: Outside Ridge Corner	48" × 48" non-waterproofed
557072	B Piece: Outside Ridge Corner	48" × 48" non-waterproofed
5570609F	Flat Piece: Shim	48" × 48" non-waterproofed
1574	4" Cap Strip	4" × 100'
1578	8" Flashing	8" × 100'
196	Noble Deck Exterior Waterproofing	6' × 50'
3200	NobleSealant 250	10.3 oz tube
339	NobleBond EXT	4 gallon pail
2765	Thin-Line Inside Corner	90° Inside Corner
2772	Thin-Line Outside Corner	90° Outside Corner









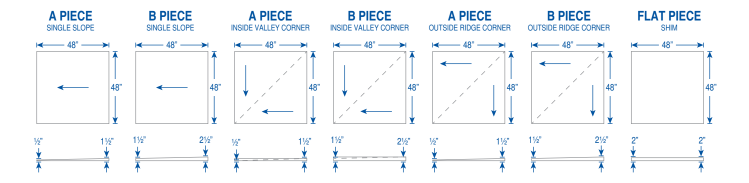
BASE PANEL PIECES

ProBase EX Exterior Bases are available in seven different panel layouts that are designed to work together to create a large deck surface (below). Each panel piece is 48" × 48" and (except for the flat piece) is sloped at 1/4"-per-foot (2% grade).

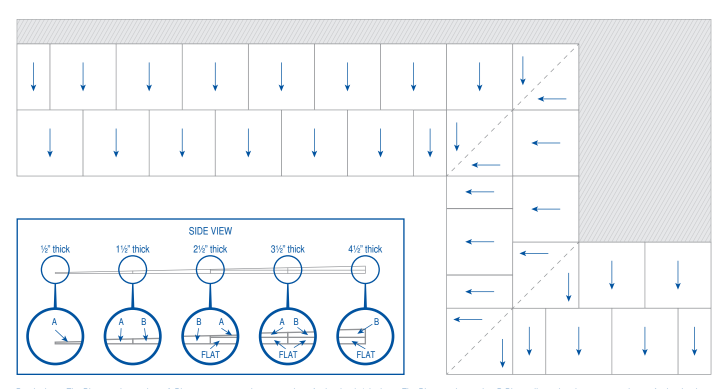


Compressed Foam Composite

Superior Impact Resistance



EXAMPLE DECK LAYOUT



By placing a Flat Piece underneath an A Piece, you can continue your slope further back (placing a Flat Piece underneath a B Piece allows the slope to extend even further back, etc.). The 4" wide cap strip is used to seam base pieces and the 8" wide cap strip is for flashing onto vertical planes.

EXPAND LIVING SPACES

Scan code to download brochure







