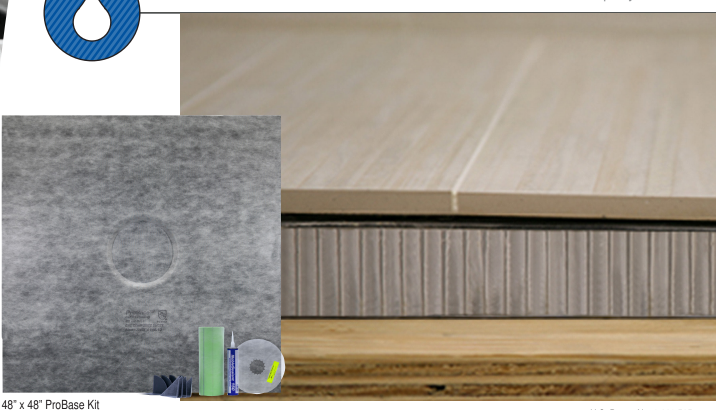


ProBase®

Preformed Shower Base

www.noblecompany.com



ProBase

U.S. Patent No. 8,230,535 Canadian Patent No. 2,689,796 Patent Pending: EP Publication No. 10150233.4

ProBase is a sloped, waterproof shower base that is ready-to-tile. For use in residential and commercial projects in both renovations and new construction.

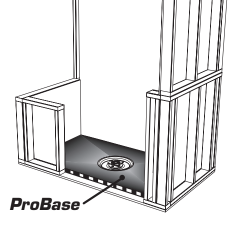
BENEFITS

- · Plumbing code approved
- Saves time and money
 - Pre-applied waterproofing membrane
 - Pre-sloped
 - Thin-set tile directly to ProBase
 - Easy to install
- · High compressive strength
- · Compatible with common shower sizes and layouts
- · Allows for 2" adjustment in drain location
- · Minimizes workmanship variables
- · Suitable for steam rooms











ProBase

VIEW MORE PRODUCT DETAILS, VIDEOS, AND DIAGRAMS ONLINE



INSTALLATION*







Embed ProBase

Visit our website for complete in-depth instructions, diagrams, and how-to videos on all Noble products.

www.noblecompany.com

Cut ProBase to size

Apply thin-set to substrate

*NOTE: Read complete instructions before installing.

HOW TO SPECIFY

Specify in Division 9

COMPOSITION & MATERIALS

The ProBase Kit includes the following components:

- Sloped ProBase Shower Base available in 3 models: 48" x 48" (center drain), 32" x 60" (center drain), and 32" x 60" (end drain - which is 10" from end of ProBase to center of drain).
- 2. Positive Weep Protector™
- 3. NobleSealant 150 10.3 oz tube
- 4. ValueSeal® membrane for flashing at perimeter (14" wide x 17' long)
- 5. Preformed corners
 - Inside 4 quantity
 - Dam 4 quantity

PRODUCT DIMENSIONS

- 48" x 48" (1219mm x 1219mm)
- 32" x 60" (813mm x 1524mm)
- · Thickness: 1-5/8" at outside edge (48" x 48" and 32" x 60" center drain) 2-1/16" at outside edge (32" x 60" end drain)
- Custom sizes are available with minimum quantity

NOTE: ProBase must be installed in compliance with local building codes, appropriate ANSI Standards, and TCNA recommendations. See installation instructions for more details. Contact Noble Company for other information.

TEST DATA

Property	Test Method	ProBase
Compressive Strength (bare)	ASTM C365	235 psi
Maximum Service Temperature		180°F
Thermal Insulation		
Shear Strength (7 day/4 week/12 week)	ANSI A118.10	passed
Shear Strength (7day/100 day)	ANSI A118.10	passed
Fungus & Microorganism Resistance	ASTM D751, ANSI A118.10	passed
Waterproofness	ANSI A118.10	passed
Breaking Strength	ANSI A118.10	passed



32" x 60" ProBase Kit with Center Drain



32" x 60" ProBase Kit with End Drain



