SLIDER

Place-N-Pour vinyl basement window systems

The Place-N-Pour Slider window can be installed into poured and block wall foundations and is ideal for both new construction and replacement applications. The P-N-P Slider window will enhance a home's appearance with its contemporary design. Easy operation and energy efficiencies add additional comfort in all weather conditions.





Available sizes:

(w) 31-7/8" x (h) 16", 20" & 24"

Available thickness: 7-1/2", 7-7/8", 9-1/2", 9-7/8", 11-1/2" & 11-7/8"

Features:

- Poured or block wall foundations
- New construction or replacement application
- Cam acting lock & keeper
- Available in Low-E, 7/8" insulated glass
- · Full screen included
- AMMA certified vinyl lineals
- Fusion-welded frame & sash
- · Fully weeped frame
- Aggressive 3-degree true-sloped sill
- Exterior anti-lift-out sash design
- . True interlocking sash
- · Dual operating sash with integral pull handles
- Contoured exterior surface for added concrete adhesion
- Full perimeter weatherstripping
- Patent-pending, double-duty nylon handles provide easy on-site product handling and simple placement
- · Multi-lingual labeling designating top and outside
- · Triple-duty wood reinforcements resist weight of pour and help protect product during construction and are also used as full-face nailers to secure installation
- · Wrapped and packaged in protective film
- · Backed by over 30 years of experience in the basement window industry
- · Proudly made in the Ú.S.A.







ph: 330.549.2149

fx: 330.549.0316

Graphic renderings and photography are not to scale and actual product specifications may vary. Duo-Corp. reserves the right to make product changes without notice. Contact Duo-Corp. for exact product specifications. Care is required to protect product during installation. © 2007, Duo-Corp.



P-N-P Basement Hopper & Slider Window System:

- Off the Shelf, Ready to Pour Vinyl Window. No Additional Pouring Buck Necessary for Poured Wall Applications
- Fusion Welded, Maintenance Free, All Vinyl Frame and Sash Construction
- Chambered Profile for Strength, Rigidity and Increased Thermal Performance
- Contoured Exterior Surface for Added Concrete Adhesion
- Aggressive 3-degree True-sloped Sill for Water Drainage with Fully Weeped Frame
- Energy Efficient, Performance Low E Insulated Glass Standard on Both the PNP Hopper and PNP Slider
- Poured Wall, as well as, Block Applications for Both New Construction and Replacement
- Available Unit Sizes: (Tip to Tip Frame Size)

31 7/8" x 16"

31 7/8" x 20"

31 7/8" x 24"

• Available Frame Thicknesses:

Nominal 8" $(N8) = 7 \frac{1}{2}$ "

Full 8" (F8) = 7 7/8"

Nominal 10" (N10) = 9 1/2"

Full 10" (F10) = 9 7/8"

Nominal 12" (N12) = 11 1/2"

Full 12" (F12) = 11 7/8"

- Triple Duty Reinforcement, which Resists the Weight of the Pour, Provides Full-face Nailer to Secure Into Form and Protects the Sash and Screen During Construction
- Double Duty Nylon Handles for Onsite Product Handling and EZ Unit Placement for Top of Wall Pours Utilizing Readily Available 2 x 4 Lumber
- Fully Weather-stripped. Slider 2X Sash Top, Sides & Bottom Hopper 2X Sash Top & Sides, 3X Sash Bottom
- 3 Mil Blue Film Protects Both Sides of Every Unit
- Multilingual Labeling Designating TOP and OUTSIDE
- Proudly Made in the U.S.A.

