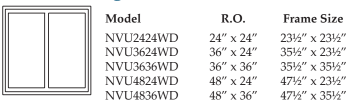
### Single Glazed Single-Hung Windows Insulated Single-Hung Windows

	Model	R.O.	Frame Size
	NVSH2430WD	24" x 30"	23½" x 29½"
	NVSH2436WD	24" x 36"	23½" x 35½"
	NVSH2448WD	24" x 48"	23½" x 47½"
	NVSH3030WD	30" x 30"	29½" x 29½"
	NVSH3036WD	30" x 36"	29½" x 35½"
111 111	NIX CCT TOO AOTAID	201/ 401/	001/// 451///

Model	R.O.	Frame Size
NVSH2436WI	24" x 36"	23½" x 35½"
NVSH2448WI	24" x 48"	23½" x 47½"
NVSH3036WI	30" x 36"	29½" x 35½"
NVSH3048WI	30" x 48"	29½" x 47½"
NVSH3648WI	36" x 48"	35½" x 47½"
NVSH3660WI(1)	36" x 60"	35½" x 59½"

### Single Glazed Glider Windows



### **Insulated Glider Windows**

Model	R.O.	Frame Size
NVSS3624W	36" x 24"	35 ½" x 23½"
NVSS3636W	36" x 36"	35 ½" x 35½"
NVSS4320W	43½" x 20"	43" x 19¼"
NVSS4324W	43½" x 24"	43" x 23¼"
NVSS4824W	48" x 24"	47½" x 23½"
NVSS4836W	48" x 36"	47½" x 35½"
NVSS4848W(1)	48" x 48"	47½" x 47½"

### **Insulated Hopper Windows**



Model	R.O.	Frame Size
NVC4320W	43½" x 19¾'	43" x 19¼"
NVC4324W	43½" x 23¾"	43" x 23¼"
NVC4620W	46½" x 21"	45¾" x 20½"
NIV(C2240W(2)	3216" v 4016"	32" v 40"

### *Notes:*

Frame sizes do not include nailing flange. Single-hung windows not available in custom sizes.

- (1) Meets most egress codes.
- (2) Meets most egress codes when installed as a side-hinged casement.

Northview Windows offer maximum value! All fusion-welded frames and sash combined with aesthetically pleasing design and function provide the strength, durability and comfort you want and deserve.

> Our wide range of products, sizes, features and flexibility make Northview utility window products the most versatile in the industry.

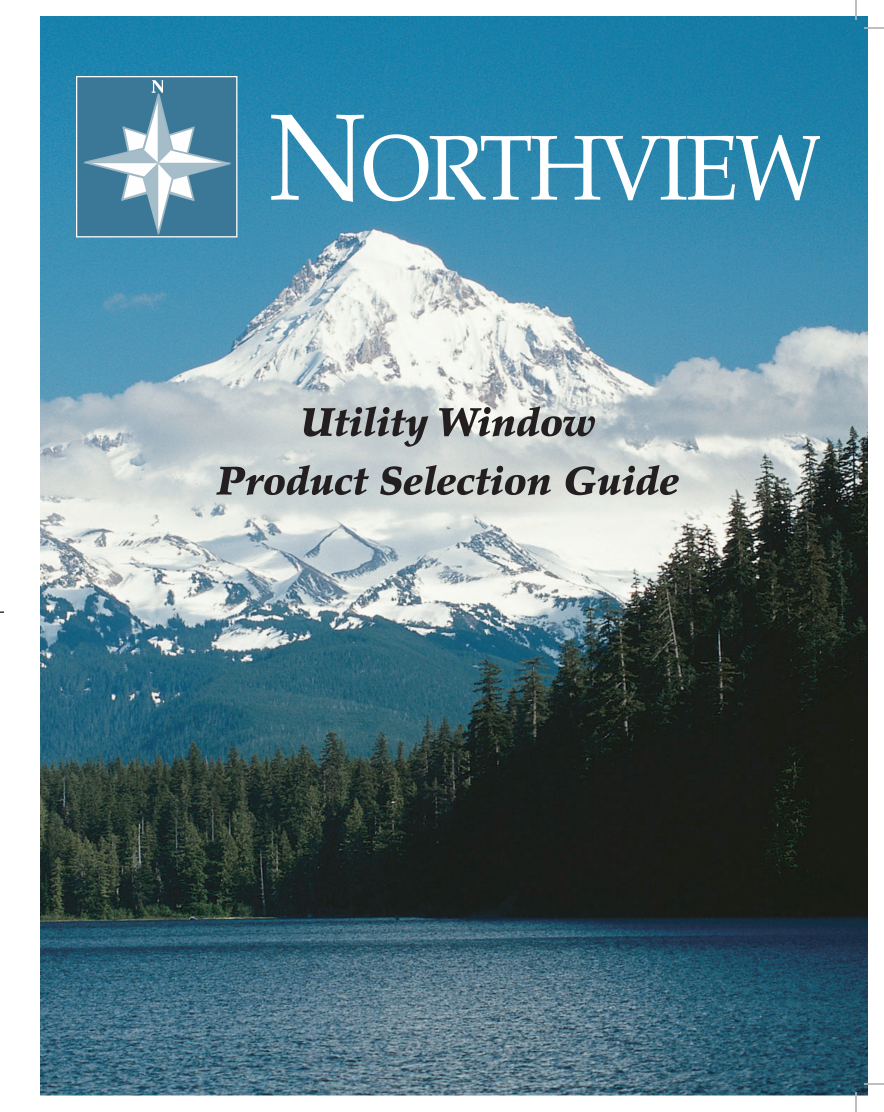


### Where Innovation and Quality is standard with every product!



498 Maratech Avenue Marathon, WI 54448 Phone: 1-877-689-4636 715-443-2300 Fax: 715-443-2250 E-mail: northviewwindows.net www.northviewwindows.net

Northview Window & Door





The "Aspen" is constructed of energy efficient polyvinylchloride (PVC) which will not warp, peel or corrode and will provide years of trouble free operation and performance. Fusion welded frame and sash corners prevent against water leakage.

The single-slider design creates a tighter, more stable, stronger window. Sash rollers promote ease of operation. A hook style die-cast metal lock and fully weather-stripped interlocking sash add the comfort of knowing your structure is secure and weather tight from exterior elements.

Available in many popular standard sizes as well as custom sizes for remodeling applications.

The "Hemlock" is constructed of energy-efficient polyvinylchloride (PVC) which will not warp, peel or corrode and will provide years of trouble-free operation and performance. Fusion welded frame and sash corners prevent against water leakage.

A Versatile window, it can be installed as a hopper, awning or casement.

Operating system features concealed, adjustable hinges and lever handle sash locks, which combined with our unique double-contact weatherstrip creates a weather-tight, secure window. Custom sizes available for remodeling applications.

## The "Aspen" Gliding Window

### Features Include:

- Maintenance Free, Fusion Welded PVC Frame & Sash
- Integral ¾" Nail Flange
- ¾" Insulating Glass
- Single-Slider Operation
- Sash Rollers for Easy Operation
- Double Weather-stripped for Weather Tightness
- Fiberglass Mesh Half Screen
- Custom Sizes
- Limited Lifetime Warranty

### The "Hemlock" Hinged Window

### Features Include:

- Maintenance Free, Fusion Welded PVC Frame & Sash
- Integral ¾" Nail Flange
- ¾" Insulating Glass
- Hopper, Awning or Casement Operation
- Concealed Hinges with Adjustable Friction Guides
- Double Contact Weather-strip
- Fiberglass Mesh Full Screen
- Limited Lifetime Warranty

# The "Traditional Series" Single Hung Utility Window

### Features Include:

- Maintenance Free, Fusion Welded PVC Frame & Sash
- Integral J-Channel & Nailing Flange
- Double Strength Single Pane Glass
- Optional Insulating Glass
- Lower Sash Tilts In for Easy Cleaning
- Fiberglass Mesh Half Screen
- Limited Lifetime Warranty

The "Traditional" single-hung utility window was developed for installation into garages, sheds, pole buildings, etc. where a maintenance free, aesthetically pleasing, low cost alternative to high maintenance wood windows is desirable.

The "Traditional" single-hung window is constructed of polyvinylchloride (PVC) which will not warp, peel or corrode and will provide years of trouble-free performance.

The lower sash is double weatherstripped for weather tightness. We've also added an interlock at the



meeting rails along with a hook lock for added security. Available with optional insulating glass for enhanced energy performance.

## The "Traditional Series" Gliding Utility Window

### Features Include:

- Maintenance Free, Fusion Welded PVC Frame & Sash
- Integral J-Channel & Nailing Flange
- Double Strength Single Pane Glass
- Dual Sash Operation
- Hook Latch for Positive Sash to Sash Engagement
- Full Screen
- Limited Lifetime Warranty

The "Traditional" double-gliding utility window was developed for installation into garages, sheds, pole buildings, etc. where a low cost alternative to high maintenance aluminum and wood windows is desirable.

The "Traditional" gliding utility window is constructed of polyvinylchloride (PVC) which will not warp, peel or corrode and will provide years of trouble free performance.

The "Traditional" gliding window is sized for many popular opening sizes and has an integral J-Channel



and nailing flange for ease of installation. Available in custom sizes for remodeling projects.

