

# Revive Hybrid Double Hung Pocket Replacement Window

## Features and Benefits

- **Exceptionally easy to maintain** – Engineered, high-endurance cellular PVC sash will not decay, warp, crack, split or swell
- **Excellent thermal performance** – Cellular PVC sashes help keep the cold and heat outside – and help keep you comfortable inside
- **Sleek appearance and clean lines** – Recessed lock, keeper and tilt latch won't get in the way of your view
- **Low-maintenance exteriors** – Heavy-duty aluminum cladding protects the pocket frame
- **Easy cleaning** – EZ Tilt sash makes washing the outside glass more convenient
- **Easy sash operation** – Fixed-back, one-piece PVC jambliner, combined with a full-sized block and tackle balance system, allows sash to smoothly glide open and closed
- **Exceptional structural stability** – Head frame corners are keyed, screwed and silicone-injected
- **Full- or half-screen options**

## Glazing

- 3/4" inch double pane insulated glass comes standard with energy efficient Cardinal® LoE 366 coating; tinted, tempered, obscure and laminated glazing options available
- Custom and special glass types available

## Sizes

Available in custom sizes

## Grilles

*Windsor Divided Lite (WDL) = simulated divided lite*

- 3/4" and 1" profiled inner grille
- 13/16" flat inner grille
- 7/8" and 1-1/4" CPVC WDL
- 5/8" and 7/8" short putty WDL
- Standard and custom grille patterns available

## Finishes

- Interior – Available in painted white (standard), Clear Select Pine or primed interior finishes
- Exterior – Heavy-duty extruded aluminum cladding on frame and cellular PVC sashes

## Clad Colors

All clad colors painted in-house with the highly durable AAMA 2604 standard finish, or upgrade to AAMA 2605 for the most challenging of environments

- 22 standard colors
- 21 feature colors; custom colors available
- 8 anodized finishes

## Hardware

Double hung lock available in champagne, white, bronze, faux bronze and satin nickel

## Performance Ratings

For current performance ratings, visit our website at [windsorwindows.com](http://windsorwindows.com) and click on "Professional Information" in the menu bar



Type	Sill Angle	Revive Replacement Unit (Frame Size)				Existing Frame (Opening Size)			
		Min Width	Max Width	Min Height	Max Height	Min Width	Max Width	Min Height	Max Height
Hybrid DH Operating	0-7 Degree	17-3/8"	17-3/8"	31-15/16"	79-7/8"	17-7/8"	41-7/8"	32-5/16"	80-1/4"
	>7 Degree			*31-5/16"	*79-5/16"			31-11/16"	79-11/16"
Hybrid DH Picture	0-7 Degree	16-3/4"	16-3/4"	20-3/16"	75-13/16"	17-1/4"	61-7/8"	20-5/8"	75-9/16"
	>7 Degree			*19-5/8"	*75-3/16"			20-0"	76-3/16"

\*For units with a sill angle >7 degrees, add 5/8" to inside frame height to calculate the outside or overall frame dimension height.