

Estate Series Sash Packs

The superior craftsmanship and quality of VictorBilt's Estate Series Windows in a super quick and easy to install sash pack. Make these features the easy way to upgrade your next house.

*THE PREFERRED CHOICE
for*

⇒ *CONVENIENCE*






⇒ *QUALITY*

⇒ *VALUE*



Estate Install Video

PREFINISHED EXTERIOR!

	BRONZE / PINE	ADOBE / PINE	WHITE / PINE	WHITE / WHITE
EXTERIOR				
INTERIOR				

**obtain color keychain from DSL for exact color choices*

(864) 242-6571
(864) 242-0433 fax
www.victorbilt.com
info@victorbilt.com



VICTORBILT Estate Series SASH PACKS


- **Prefinished** Low Maintenance PVC Exteriors
Bronze, Adobe, or White
- Interior **True Pine** Ready for Finishing
- or, **Prefinished White** Interior & Exterior
- Mechanically Constructed with no unsightly welds
- Classic look with 2" top rail, 3" bottom rail
- **Compression Fit**, smooth operation
- White Clip Mount Balance Kits
- Superior Thermal Performance
U=0.29, SHGC=0.18 w/Low-E 366 & grids
U=0.26, SHGC=0.18 w/Low-E 366 & argon & grids
(SHGC goes to 0.20 with no grids)
- SDL in 7/8" or 1-1/8"
- GBG in flat or contour bar
- **Recessed Hardware**—Bronze, Adobe, or White
- Custom Sizes available



SDL Option shown in 7/8"



Recessed Sash Lock

 National Fenestration Rating Council® CERTIFIED	<p align="center">DSL www.victorbilt.com VictorBilt Estate Series Double Hung Wood or Composite Frame – Double Hung Low-e / Argon with Grids DSL-A-2-00008-00002</p>
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S. / I-P) 0.26	Solar Heat Gain Coefficient 0.18
ADDITIONAL PERFORMANCE RATINGS	
Visual Transmittance 0.40	Condensation Resistance 70
<small>Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult Manufacturer's literature for other product performance information. www.nfrc.org</small>	



Compression Fit Sash Removal