

Palmetto Series SASH PACKS

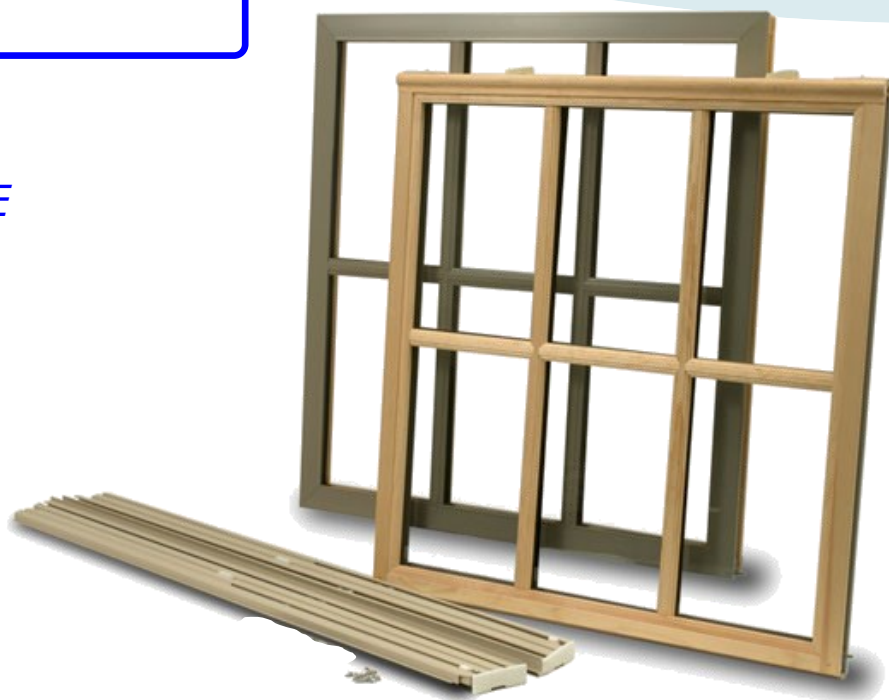
The superior craftsmanship and quality of VictorBilt's Palmetto Series Windows in a super quick and easy to install sash pack. Make these features the easy way to upgrade your next house.








*THE PREFERRED CHOICE
for*

⇒ *CONVENIENCE*

⇒ *QUALITY*

⇒ *VALUE*



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

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

*Window quality
since 1944*

CONTACT OUR SALES TEAM TODAY:

Dealers Supply & Lumber Company

(864) 242-6571

(864) 242-0433 fax

www.victorbilt.com

palmettosashpacks@victorbilt.com

An FSC COC Certified Company



VICTORBILT *Palmetto 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
- **EZ Tilt** smooth operation
- Drop in locking clutch balances—**Beige or White**
- $U=0.29$, $SHGC=0.18$ as shown with Low-E 366 for superior thermal performance
- **SDL** in 7/8" or 1-1/8"
- **GBG** in flat or contour bar
- **Recessed Hardware**—**Bronze, Adobe, or White**
- Custom Sizes available




EZ Tilt Sash Removal & Drop In Balance



Recessed Sash Lock & Tilt Latches



SDL Option shown in 7/8"

 National Fenestration Rating Council® CERTIFIED	DSL www.victorbilt.com VictorBilt Palmetto Series Double Hung Composite Frame – Double Hung Low-e / Argon with Grids DSL-A-1-00008-00002	
	ENERGY PERFORMANCE RATINGS	
U-Factor (U.S. / I-P)	Solar Heat Gain Coefficient	
0.26	0.18	
ADDITIONAL PERFORMANCE RATINGS		
Visual Transmittance	Condensation Resistance	
0.40	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>		

