






Date: MARCH 5, 2009

HERITAGE SLIDING GLASS DOOR SCREEN INFORMATION

FEATURES	BENEFITS	IMAGES
<i>ADVANCED DESIGN</i>		
<p>Two different tubular extrusions make telescopic corners. Gusset reinforced corners on oversized screens</p> <p>Extruded aluminum double hollow stiles with built in exterior pulls</p> <p>Stainless Steel rollers are precision ball bearing</p> <p>Patented Sliding Lock/Handle</p> <p>Screen extrusions can be painted or anodized like the window extrusions</p>	<ul style="list-style-type: none">• Very strong and durable frame lasts a lifetime• Better corner reinforcement achieved • Very convenient to operate; anybody can grab the screen pulls since they extend the full height of the screen. • Very long life expectancy• Very easy to adjust • Allows vent panel to be operated in tandem with screen• Multiple lock positions possible • No color discrepancy• Attractive looks	 

<p>Rubber bumpers in the screen channel</p>	<ul style="list-style-type: none"> • Eliminates the metal to metal contact when closing the screen 	
---	---	--

PERFORMANCE

<p>No machining on the lock stile of the sliding glass door screen</p> <p>Roller Design</p> <p>Patented Lock</p> <p>OXXO Screen special hardware</p>	<ul style="list-style-type: none"> • Rigidity is intensified; almost indestructible when hit • Allows the screen to be easily taken out and reinstalled for cleaning • Simple to operate • Screens do not pass center 	  
--	---	--

Seals	<ul style="list-style-type: none">• Unsightly astragal is eliminated by fin seal weatherstrip	