




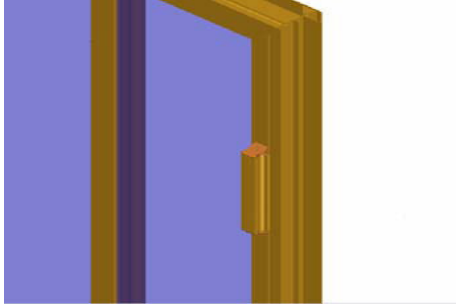
Date: February 25, 2009

## HERITAGE HARDWARE


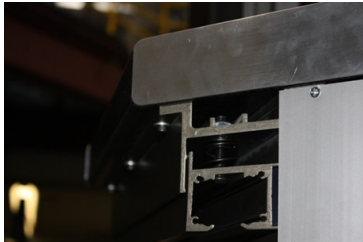

FEATURES	BENEFITS	IMAGES
<i>FLUSH MOUNT HANDLE AND MULTI-POINT LOCK for SLIDING DOORS</i>		
Die-cast base and handle protrude only 1/16"	<ul style="list-style-type: none"><li>• Flush mount is excellent for pocket door applications</li><li>• Perfectly flush feature on interior and exterior</li><li>• Allows great design choices of drapes and other treatments</li></ul>	
Positive grab handle	<ul style="list-style-type: none"><li>• Allows easy operation of the panel</li></ul>	
Multi-Point Locking	<ul style="list-style-type: none"><li>• Very secure locking in the head and sill by hardened steel rods</li></ul>	
Innovative Knife Lock	<ul style="list-style-type: none"><li>• Reminds user visually; locked (red), unlocked (green)</li><li>• Quiet and precision operation</li></ul>	

<p>Structural wall of the lock stile is not machined</p>	<ul style="list-style-type: none"> <li>The lock stile's bending resistance against impacts is not compromised.</li> </ul>	
--	---	--

**STANDARD HERITAGE SLIDING DOOR HANDLE**

<p>Primary lock is extremely secure; <i>passed forced entry test at twice the force required</i></p> <p>Extruded exterior handle is much harder to pry out than the die-cast exterior pulls others use.</p>	<ul style="list-style-type: none"> <li>Regular Heritage handle is patented and is one of the most secure, functional, practical and contemporary looking handle-locks.</li> <li>Safety against forced entry</li> </ul>	
---	--	---

**STANDARD HERITAGE FOLDING DOOR HARDWARE**

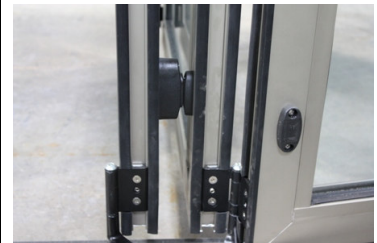
<p>Hinges</p> <p>Head adjustment hardware</p>	<ul style="list-style-type: none"> <li>Hinge rollers in the head are located at the center of the head versus offset rollers.</li> <li>Hinges are very low profile, 4 inches versus 6 inches for off centered ones</li> <li>The header is in a compensation channel</li> <li>It comes as a pre-assembled heat strengthened proprietary design bolt, washer, spring, and nut assembly</li> <li>Allows the center of the header to be raised up to 3/8" if there will be structural sagging in the opening</li> </ul>	  
---	---	---

Multi-Point Locking

- Center panels are locked thru head and sill by one throw steel rod

Special Magnets

- Open panels are held against accidental or wind closing by suspension integrated magnets



Latch Lock

- Swinging door has a high quality non-rattling latch lock.
- Multi-point lock will be available June 2009

