


Date: MARCH 5, 2009

## HERITAGE SLIDING GLASS DOOR INFORMATION

FEATURES	BENEFITS	IMAGES
<b><u>ADVANCED DESIGN</u></b>		
<p>High Performance Sill</p>	<ul style="list-style-type: none"><li>• Collects water underneath the visible sill surface and drains to the exterior</li><li>• Stops penetration of bugs and air infiltration by self-closing weep holes</li><li>• Double hollow sills; both ends are connected to jambs by automotive grade gaskets</li><li>• Before the gaskets, both sill ends are silicone filled so that sill ends are water tight</li><li>• Sturdy sill</li></ul>	
<p>High Performance Interlock with concealed double seals</p>	<ul style="list-style-type: none"><li>• In doors higher than 8ft the vent interlock stiles are tubular and have 3 screw corners</li><li>• High performance against air and water penetration</li></ul>	
<p>All stiles penetrate top and bottom rails telescopically</p>	<ul style="list-style-type: none"><li>• Strong and rigid panels</li></ul>	
<p>Rollers are stainless steel and have tandem wheels. Doors higher than 8ft have 4 wheels at each end</p>	<ul style="list-style-type: none"><li>• Fully enclosed wheel bearing design</li><li>• Totally sealed ball bearings minimize noise levels when operating</li></ul>	

Vent rolls on a self lubricating composite rod

The standard lock handle was invented and patented by Heritage

New flush mount handle and multi-point lock

OXXO door does not use an adapter when closed

Transom is with a common head and sill

- 1<sup>st</sup> in the world. Very quiet gliding of the vent

- One of the most secure, functional, practical and contemporary looking handle-locks

- Excellent for corner and pocket applications

- No gap; no daylight when two vents close against each other

- High performance against water penetration
- Clean lines



**PERFORMANCE**

R-20 rating on 192"x 96" OXXO

R-15 rating on 144"x 120" OXO

Self lubricating composite rod

Double weather seals on doors over 8' high

Available in Thermal Break

- 1<sup>st</sup> OXXO tested in AAMA records
- 1<sup>st</sup> OXO tested in AAMA records
- Very quiet and easy operation of the vent panel
- High degree of stopping water, air, dust and bug penetration
- Energy Star label with U = .40

**SECURITY**

Primary lock is extremely secure

Extruded handle is much harder to pry out versus die cast exterior pulls that others use

Secondary Lock

Flush mount handle and multi-point lock

- Passed forced entry testing with 2 times the force required
- Safety against forced entry
- Safety against forced entry and allows 4" opening in good weather
- Safety against forced entry
- Throws a dead bolt in the head and sill of the door

