

2004, 2005, 2006, 2007, 2008 ENERGY STAR® Partner of the Year. 2006, 2007, 2008
Sustained Excellence Award.

ENERGY STAR
2008

Sustained Excellence
Good Entrypiers, to.

www.gorell.com

1380 Wayne Avenue - Indiana, PA 15701

NEWS RELEASE

CONTACT: Melanie Thomas, Public Relations Associate

724-465-1800, Ext. 6701 or <u>mthomas@gorell.com</u>

RELEASE: Immediate

HEFTY NEW GORELL SLIDING PATIO DOORS EXCEED ALL AAMA, ASTM, FER AND STRUCTURAL OVERLOAD STANDARDS

INDIANA, PA, September 17, 2008—Gorell Windows & Doors has introduced a heavy-duty built sliding patio door model—its 6300 Series—to the North American home-improvement market. The new line was designed especially to meet the needs of homeowners concerned with crime prevention, security, severe weather conditions and rising energy costs. Thick-walled vinyl frames with multiple structural hollows and sash corners sealed robotically at high temperatures ensure 6300 doors are both exceptionally strong and highly energy efficient. These doors also feature a multi-point keyed lock system for intruder-resistant security. A secondary foot-operated lock is available to provide even greater safety and protection.

6300 Series doors have been rigorously tested to rigid AAMA, ASTM air/water, FER and structural overload standards. They meet all forced-entry standards established by the American Society for Testing and Materials (ASTM) Specification F588-97, including the highest level of ASTM structural forced-entry criteria to ensure maximum impact resistance. 6300 doors feature added reinforcement, which helps them to easily meet the code requirements of all areas requiring DP-35 certification. Gorell





2004, 2005, 2006, 2007, 2008 ENERGY STAR® Partner of the Year. 2006, 2007, 2008 Sustained Excellence Award.



www.gorell.com

1380 Wayne Avenue - Indiana, PA 15701

also offers an optional DP-50 version of the new door—featuring even stronger reinforcement—for areas that require maximum protection.

6300 Series doors are custom engineered and manufactured to fit homes perfectly so that the possibility of drafts is non-existent. Multiple weather seals are used to provide enhanced protection against air infiltration. These doors are available with five different high-performance ENERGY STAR® qualified glass options to significantly improve levels of room comfort, lower home energy consumption and provide superior safety and security.

To help ensure that 6300 Series doors operate smoothly and reliably for decades, Gorell incorporates an anodized aluminum sill track that's corrosion-resistant and enables doors to glide easily. Nylon tandem rollers also contribute to the remarkably smooth, quiet operation of the door panels.

Gorell sliding patio doors feature an elegant handle designed to fit the contours of hands for easy operation. Six interior hardware color options give doors a stylish appearance. Other options include interior and exterior door colors, between-the-glass blinds, internal grids, and easy-cleaning glass.

Gorell—2006, 2007 and 2008 ENERGY STAR® Sustained Excellence Award winner and Partner of the Year from 2004 to 2008—manufactures windows for replacement and new-construction applications, patio doors and aluminum storm windows and doors. The company markets its products through a network of dealers and distributors. Acknowledged as the most innovative and fastest growing manufacturers of windows and doors in North America, Gorell is consistently recognized for its high product quality and excellent customer service.

###

