

## **OVERVIEW**



Gorell AIP Sliding Patio
Doors provide maximum
protection against hurricanes
and other violent weather
conditions. These
super-tough doors have a
Design Pressure rating of 50
and are tested and approved

for "D" Level performance. In addition to great protection, Gorell AIP patio doors provide a myriad of other benefits—including safety, security, sound reduction, energy efficiency and beauty.

## STANDARD FEATURES AND BENEFITS:

- **Double weather stripping** applied to the door panels offers better insulation.
- Heavy-duty door panels—reinforced with galvanized steel in the vertical stiles—provide exceptional strength and durability.
- **Soft white vinyl frames** feature an exceptionally smooth, clean surface so that your door will look beautiful for decades.
- Exterior key lock set is standard for homeowners who would like to use their sliding door as a keyed
- Fusion-welded sash corners provide superior strength and ensure that the door is perfectly square.
- Tough AIP hurricane glass system—with three panes of glass and a protective polyvinyl buteryl interlayer—provides exceptional protection against airborne debris. ENERGY STAR® qualified glass—with Low-E and argon—will help keep your home energy bills low and comfort levels high.
- Exceptionally durable master frame, made of heavy-duty premium vinyl, features a multi-chambered design for superior insulation.
- Structural steel implanted into the vertical jambs makes the doorframe exceptionally tough and sturdy.
- Solid steel ball-bearing double tandem rollers and nylon wheels result in quiet, exceptionally smooth operation and easy adjustment.
- Independent secondary locking hardware enhances security helps to prevent break-ins.
- Elegantly styled, color-matched handles with a powder-coated finish will never tarnish or corrode.
- Anodized extruded aluminum sash rolling track prevents corrosion.

© 2007 Gorell Windows & Doors LLC All Rights Reserved

Home | Site Map | Contact Gorell | Buying Help









1 of 1 12/4/2008 8:06 AM