



700 Series Rolling Screen

Innovative, Classy, Practical and Cost Effective

REPELS DEBRIS • BLOCKS WIND • CONTROLS DRIVING RAIN • PROVIDES INSTANT PRIVACY



Deploy by Pushing a Button



High Visibility When Deployed



Privacy and Peace of Mind



Chic Low Profile Design



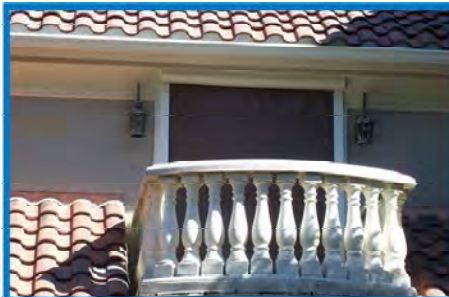
Quality Craftsmanship



A Size for Every Opening



Increases Resale Value of Your Home



Meets Stringent Building Codes -
Receive Insurance Discounts



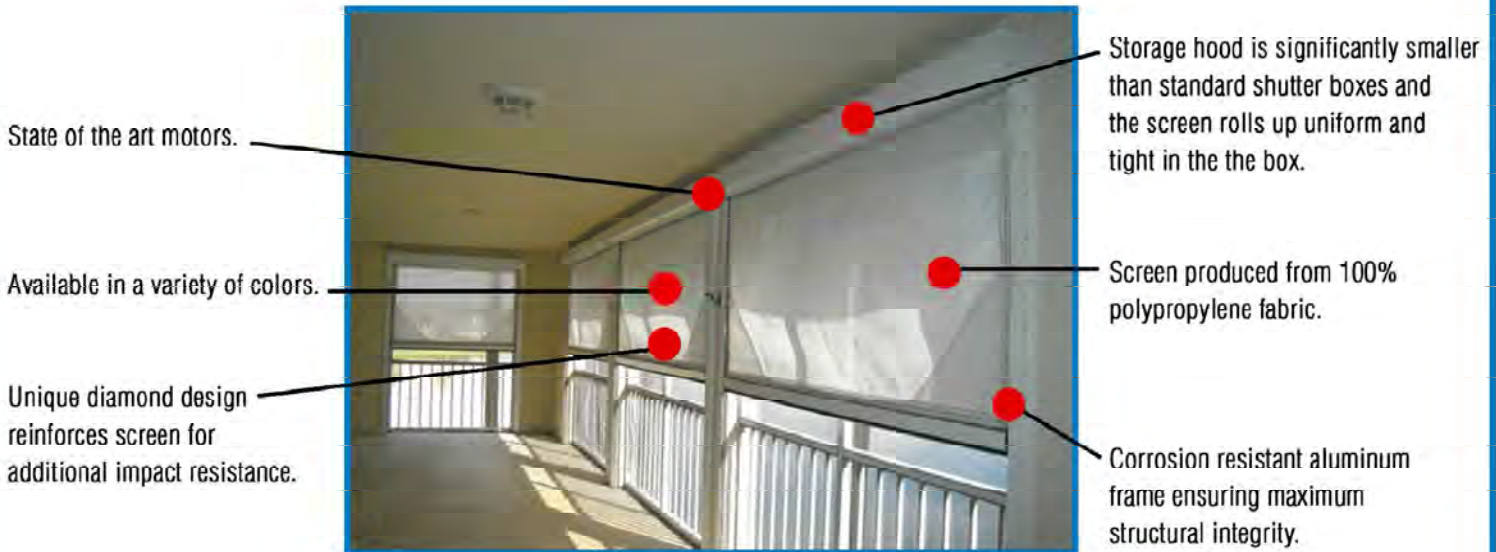
Operate from Inside or Outside Home

***Protects You, Your Family, Your Home & Your Business
...Even When You're Not There!***

**Revolutionary High Impact Hurricane Screens
Total Hurricane Protection Solution**

100 Series - Diamond Screen 500 Series - Strap & Buckle 700 Series - Rolling Shutter

700 Series Benefits & Features



Manufacturer Profile & Warranty

Hendee Enterprises, the creator of the phenomenal Force 12™ system, has manufactured the wind abatement systems for almost 10 years in our state of the art manufacturing facility and has been an innovator in the screen industry for 40 plus years. Hendee offers more than just an exceptional product, we offer the engineering expertise required to meet proper specifications for each installation. We recognize that installation is a critical component of Force 12™ performance, so we have structural engineers available to provide site specific engineering on an as needed basis.

Force 12™ guarantees the hurricane product to be free from manufacturing defects and to perform to tested loads as designed for a 10 year prorated period on the fabric and a 5 year manufacturers warranty on the motor.

Product Approval & Testing Standards

The Series 700 Rolling Screen has been tested to meet code requirements for the following:
Florida Building Code (NON-HVHZ) Approval FL-11132
Florida Building Code (HVHZ) Approval FL-11131
 Review online at www.floridabuilding.org
Texas Department of Insurance Evaluation Services - SHU-181
 Review online at www.tdi.state.tx.us

Also Meets the Following Testing Standards

ASTM E 1886-05 2005 TAS 201 2004
 ASTM E 1996-05b 2005 TAS 202 2004
 ASTM E 330-02 2002 TAS 203 2004

