

# Duette® FR Honeycomb Shades



**HunterDouglasContract**

WINDOW COVERINGS



The durable, energy-efficient design of our Duette® FR Honeycomb Shades makes them an industry standard. Their superior functionality is ideal for healthcare and assisted living centers, government/military buildings and a wide variety of public spaces. Duette® FR Shades provide exceptional light control, stringent flame retardance and significant insulating and acoustical properties.

#### **SUSTAINABLE CONSTRUCTION**

Certified for low emissions by the GREENGUARD Environmental Institute and passes strict requirements of GREENGUARD Children and Schools<sup>SM</sup>.

#### **ENERGY EFFICIENT**

The honeycomb design enhances R-value and shading coefficient, and provides 99% UV blocking. Air pockets reduce flow of heat through window, keeping heat in during the winter and out during the summer.

#### **INNOVATIVE DURABILITY**

Durable headrail comprised of aluminum alloy accommodates shade widths to 174" and shade heights to 174".

#### **FABRIC COVERED HEADRAIL**

Standard with LiteRise® and EasyRise™ systems.

#### **LIFETIME GUARANTEE**

## Operating Systems



### Standard Cordlock

Standard cord operation.



### EasyRise™

This continuous cord loop and clutch assembly makes operating large shades easy.



### LiteRise®

A cordless system with a proprietary design allows you to raise and lower shades with the touch of a finger. No lift cords for a clean, uncluttered look and enhanced safety. Available in ¾" only.



### Top-Down/Bottom-Up

Operate shades from the top down, the bottom up or in combination.



### Motorization

Versatile range of motors and controls to maximize shading benefits.



### Specialty Shapes

Options include: arches, angles, trapezoids, circles, hexagons, octagons, and skylights.

## FR Fabrics

### Fabrics

- Available in two soft, seamless, non-woven polyester fabrics
- Fabrics meet or exceed all requirements of NFPA 701 small scale flammability testing for commercial applications
- Block 99% of UV light rays to prevent fading
- Fabrics are neutral to the exterior, ensuring a consistent appearance from the outside

### Opaque

- ¾" pleat
- Winter R-value = 5.74\*
- Solar shading coefficient = 0.25

### Semi-Opaque

- ¾" and ⅝" pleat sizes
- ¾" Winter R-value = 5.16
- ¾" Solar shading coefficient = 0.36
- ⅝" Winter R-value = 5.63
- ⅝" Solar shading coefficient = 0.31

\* R-value includes the 3.5 R-value added by a standard low-e double glazed window.

## Additional Options

Inside mount / outside mount or end mount, spacer blocks, extension brackets, swivel brackets (inside mount only), end mount brackets, hold-down brackets, cut-outs (surcharge), cord length.



Shade sizes vary based on fabric selection and hardware system. See Specifications section in the binder, or visit our website for a complete list of product specifications.

# HunterDouglasContract

WINDOW COVERINGS

CEILING

SOLAR CONTROL

FAÇADES



This brochure was printed using:



30% Post Consumer Waste



**Mixed Sources**  
Product group from well-managed  
forests, controlled sources and  
recycled wood or fiber  
www.fsc.org Cert no. BV-COC-080105  
© 1996 Forest Stewardship Council



By using post consumer recycled fiber in lieu of virgin fiber paper stock:

- 10 trees were preserved for the future.
- 28 lbs. of water-borne waste were not created.
- 4,143 gallons of waste water flow were saved.
- 458 lbs. of solid waste were not generated.
- 903 lbs. of net greenhouse gases were prevented.
- 6,907,950 BTUs of energy were not consumed.

Hunter Douglas Contract Window Coverings  
12250 Parkway Centre Drive, Poway, CA 92064  
Customer Service: 800.727.8953  
Fax: 800.205.9819  
[www.hunterdouglascontract.com/windowcoverings](http://www.hunterdouglascontract.com/windowcoverings)

© 2009 Hunter Douglas Inc.® and ™ is a trademark of Hunter Douglas Inc.

The GREENGUARD INDOOR AIR QUALITY CERTIFIED mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.



C O N B R O O 9 D U E T