

We launched our revolutionary line of honeycomb shades in 1985... And we're still leading the way.



Key Features

The unique cellular construction of Duette[®] honeycomb shades revolutionized window coverings with their superb durability, energy-efficiency, light-filtering, and clean aesthetics. Our EasyRise[™] headrail systems use a continuous cord loop and clutch assembly, allowing smooth operation of large shades and enabling motorization. Many other hardware systems are available to meet the requirements of your project — contact your Hunter Douglas representative for specifics (see below).

- opaque and semi-opaque fabrics available in a variety of colors; all are highly resilient and comply with NFPA 701 flame-retardant requirements
- highly energy-efficient cellular design has R value of 3.90 and shading coefficient of 0.44
- motorization available
- backed by our limited lifetime warranty

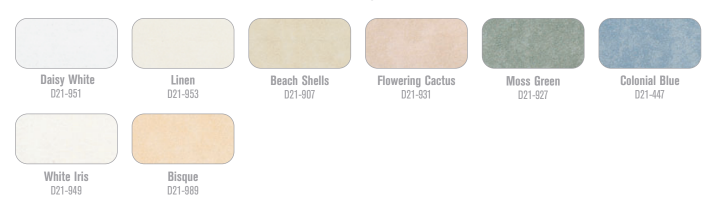
Find full specifications and samples on all products at **www.hunterdouglascontract.com/windowcoverings**. Or call us at **800-727-8953** for additional information.

HunterDouglasContract

WINDOW COVERINGS

12400 Stowe Drive Poway, CA 92064 www.hunterdouglascontract.com

Customer Service: 800.727.8953 Fax: 800.205.9819 Sales: 800.964.2580 SEMI-OPAQUE 3/8" PLEAT Durable and versatile fabrics that diffuse and color light as it enters the window.



*Note: when ordering, please specify color #, color name

Product Specifications

PART 2 - PRODUCTS 2.01 ACCEPTABLE MANUFACTURER

- A. Hunter Douglas Contract/ 12400 Stowe Drive/ Poway, CA 92064/ Phone: 800-727-8953 Fax: 800-205-9819/ Website: www.hunterdouglascontract.com/windowcoverings, or architect approved equivalent.
- B. Product substitutions must be approved by architect minimum of 30 days prior to close of bid.

2.02 COMMERCIAL HONEYCOMB SHADES

- **A. PRODUCT:** Hunter Douglas "Duette® EasyRise™ Commercial 3/8" Semi-Opaque Honeycomb Shades"
- B. MATERIALS:
- FABRIC: Permanent flame-resistant textured, non-woven polyester formed into translucent 3/8" hexagonal honeycomb cells in stacked tubular construction. Single cell construction; with each cell an independent piece of fabric. Finish selected by architect from manufacturer's available contract colors.
- 2. HEAD/SILL RAIL: EasyRise[™] type headrail measuring 2" x 1.875" x .050" thick constructed of aluminum alloy 6063. Internally fit with components required for specified performance and designed for smooth, quiet, trouble-free operation. Finish to be standard polyester based paint white finish. Sill rail measuring 1.875" x .460" x .469" thick constructed of aluminum alloy 6063 with standard polyester based finish color coordinated to fabric. Ends fitted with polycarbonate end caps white in color for headrail and coordinated with fabric for sill rail.
- 3. LIFTING MECHANISM: White engineering plastic rotary clutch mechanism provides ease of operation when continuous cord loop is activated and holds shade in place unless force is applied. Color coordinated braided polyester .11" continuous cord loop provides uniform cord length with polycarbonate cord tensioner for additional safety. White nylon-covered polyester 2.45mm wide x 0.17"mm thick lift tape allows for easy operation of heavy shades. Located on either side of individual shade unit as per architect's request.

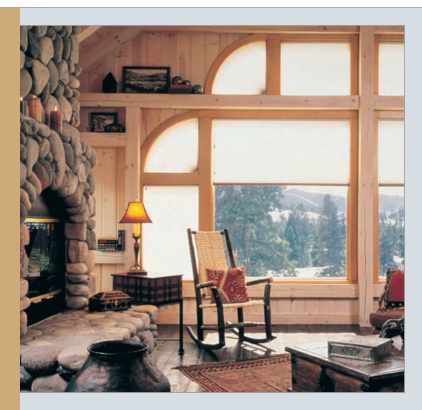
- **4. MOUNTING HARDWARE:** Manufacturer's standard nylon coated zinc-plated 1040 HR steel universal hidden brackets, provide a sleek, unobtrusive appearance.
- ADDITIONAL AVAILABLE OPTIONS: Hold Down Brackets, Motorization.

2.03 FABRICATION

A. Blind measurements shall be accurate to within ± 1/8" or as recommended in writing by manufacturer.

2.04 FINISHES

A. Fabric finish to be duotone with neutral tone facing the exterior and color selection facing the interior. Color selection from the following: D21-951 Daisy White, D21-949 White Iris, D21-953 Linen, D21-907 Beach Shells, D21-989 Bisque, D21-931 Flowering Cactus, D21-927 Moss Green, D21-447 Colonial Blue.



We launched our revolutionary line of honeycomb shades in 1985... And we're still leading the way.



Key Features

The unique cellular construction of Duette[®] honeycomb shades revolutionized window coverings with their superb durability, energy-efficiency, light-filtering, and clean aesthetics. Our EasyRise[™] headrail systems use a continuous cord loop and clutch assembly, allowing smooth operation of large shades and enabling motorization. Many other hardware systems are available to meet the requirements of your project — contact your Hunter Douglas representative for specifics (see below).

- opaque and semi-opaque fabrics available in a variety of colors; all are highly resilient and comply with NFPA 701 flame-retardant requirements
- highly energy-efficient cellular design has R value of 3.90 and shading coefficient of 0.44
- motorization available
- backed by our limited lifetime warranty

Find full specifications and samples on all products at **www.hunterdouglascontract.com/windowcoverings**. Or call us at **800-727-8953** for additional information.

HunterDouglasContract

WINDOW COVERINGS

12400 Stowe Drive Poway, CA 92064 www.hunterdouglascontract.com

Customer Service: 800.727.8953 Fax: 800.205.9819 Sales: 800.964.2580 SEMI-OPAQUE 3/4" PLEAT Durable and versatile fabrics that diffuse and color light as it enters the window.



*Note: when ordering, please specify color #, color name

Product Specifications

PART 2 - PRODUCTS 2.01 ACCEPTABLE MANUFACTURER

- A. Hunter Douglas Contract/ 12400 Stowe Drive/ Poway, CA 92064/ Phone: 800-727-8953 Fax: 800-205-9819/ Website: www.hunterdouglascontract.com/windowcoverings, or architect approved equivalent.
- B. Product substitutions must be approved by architect minimum of 30 days prior to close of bid.

2.02 COMMERCIAL HONEYCOMB SHADES

- **A. PRODUCT:** Hunter Douglas "Duette® EasyRise™ Commercial 3/4" Semi-Opaque Honeycomb Shades"
- B. MATERIALS:
- FABRIC: Permanent flame-resistant textured, non-woven polyester formed into translucent 3/4" hexagonal honeycomb cells in stacked tubular construction. Single cell construction; with each cell an independent piece of fabric. Finish selected by architect from manufacturer's available contract colors.
- 2. HEAD/SILL RAIL: EasyRise™ type headrail measuring 2" x 1.875" x .050" thick constructed of aluminum alloy 6063. Internally fit with components required for specified performance and designed for smooth, quiet, trouble-free operation. Finish to be standard polyester based paint white finish. Sill rail measuring 1.875" x .460" x .469" thick constructed of aluminum alloy 6063 with standard polyester based finish color coordinated to fabric. Ends fitted with polycarbonate end caps white in color for headrail and coordinated with fabric for sill rail.
- 3. LIFTING MECHANISM: White engineering plastic rotary clutch mechanism provides ease of operation when continuous cord loop is activated and holds shade in place unless force is applied. Color coordinated braided polyester .11" continuous cord loop provides uniform cord length with polycarbonate cord tensioner for additional safety. White nylon-covered polyester 2.45mm wide x 0.17"mm thick lift tape allows for easy operation of heavy shades. Located on either side of individual shade unit as per architect's request.

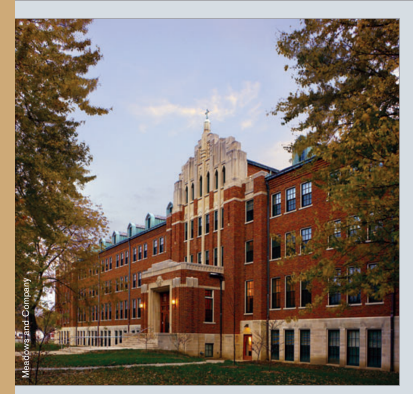
- 4. MOUNTING HARDWARE: Manufacturer's standard nylon coated zinc-plated 1040 HR steel universal hidden brackets, provide a sleek, unobtrusive appearance.
- ADDITIONAL AVAILABLE OPTIONS: Hold Down Brackets, Motorization.

2.03 FABRICATION

A. Blind measurements shall be accurate to within ± 1/8" or as recommended in writing by manufacturer.

2.04 FINISHES

A. Fabric finish to be duotone with neutral tone facing the exterior and color selection facing the interior. Color selection from the following: D20-951 Daisy White, D20-949 White Iris, D20-953 Linen, D20-907 Beach Shells, D20-989 Bisque, D20-931 Flowering Cactus, D20-927 Moss Green, D20-447 Colonial Blue.



We launched our revolutionary line of honeycomb shades in 1985... And we're still leading the way.



Key Features

The unique cellular construction of Duette[®] honeycomb shades revolutionized window coverings with their superb durability, energy-efficiency, light-filtering, and clean aesthetics. Our EasyRise[™] headrail systems use a continuous cord loop and clutch assembly, allowing smooth operation of large shades and enabling motorization. Many other hardware systems are available to meet the requirements of your project — contact your Hunter Douglas representative for specifics (see below).

- opaque and semi-opaque fabrics available in a variety of colors; all are highly resilient and comply with NFPA 701 flame-retardant requirements
- highly energy-efficient cellular design has R value of 3.90 and shading coefficient of 0.44
- motorization available
- backed by our limited lifetime warranty

Find full specifications and samples on all products at **www.hunterdouglascontract.com/windowcoverings**. Or call us at **800-727-8953** for additional information.

HunterDouglasContract

WINDOW COVERINGS

12400 Stowe Drive Poway, CA 92064 www.hunterdouglascontract.com

Customer Service: 800.727.8953 Fax: 800.205.9819 Sales: 800.964.2580



*Note: when ordering, please specify color #, color name

Product Specifications

PART 2 - PRODUCTS 2.01 ACCEPTABLE MANUFACTURER

- A. Hunter Douglas Contract/ 12400 Stowe Drive/ Poway, CA 92064/ Phone: 800-727-8953 Fax: 800-205-9819/ Website: www.hunterdouglascontract.com/windowcoverings, or architect approved equivalent.
- B. Product substitutions must be approved by architect minimum of 30 days prior to close of bid.

2.02 COMMERCIAL HONEYCOMB SHADES

- **A. PRODUCT:** Hunter Douglas "Duette® EasyRise™ Commercial 3/4" Opaque Honeycomb Shades"
- B. MATERIALS:
- FABRIC: Permanent flame-resistant textured, non-woven polyester formed into opaque 3/4" hexagonal honeycomb cells in stacked tubular construction. Single cell construction; with each cell an independent piece of fabric and containing a metallized polyester film core. Finish selected by architect from manufacturer's available contract colors.
- 2. HEAD/SILL RAIL: EasyRise[™] type headrail measuring 2" x 1.875" x .050" thick constructed of aluminum alloy 6063. Internally fit with components required for specified performance and designed for smooth, quiet, trouble-free operation. Finish to be standard polyester based paint white finish. Sill rail measuring 1.875" x .460" x .469" thick constructed of aluminum alloy 6063 with standard polyester based finish color coordinated to fabric. Ends fitted with polycarbonate end caps white in color for headrail and coordinated with fabric for sill rail.
- 3. LIFTING MECHANISM: White engineering plastic rotary clutch mechanism provides ease of operation when continuous cord loop is activated and holds shade in place unless force is applied. Color coordinated braided polyester .11" continuous cord loop provides uniform cord length with polycarbonate cord tensioner for additional safety. White nylon-covered polyester 2.45mm wide x 0.17"mm thick lift tape allows for easy operation of heavy shades. Located on either side of individual shade unit as per architect's request.

- **4. MOUNTING HARDWARE:** Manufacturer's standard nylon coated zinc-plated 1040 HR steel universal hidden brackets, provide a sleek, unobtrusive appearance.
- ADDITIONAL AVAILABLE OPTIONS: Hold Down Brackets, Motorization.

2.03 FABRICATION

A. Blind measurements shall be accurate to within ± 1/8" or as recommended in writing by manufacturer.

2.04 FINISHES

A. Fabric finish to be duotone with neutral tone facing the exterior and color selection facing the interior. Color selection from the following: D16-951 Daisy White, D16-949 White Iris, D16-953 Linen, D16-907 Beach Shells, D16-989 Bisque, D16-931 Flowering Cactus, D16-927 Moss Green, D16-447 Colonial Blue.