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^{*}Electric-Powered Motorization available with the Sommer "Collection, 143" Textured Vinyl Verticals and Vertical Solutions only

Operating Systems

LIFTING AND OPERATING SYSTEMS

We've developed the chart on the preceding page to provide an overview of Hunter Douglas proprietary lifting and operating systems. Many offer enhanced child safety features and all provide convenience to consumers. Use the chart along with details in your 2006 Hunter Douglas Full-Line Reference Guide & Base Price List to help customers select the right system for their needs.

Definitions

Bi-Fold Track System

Allows up to six panels to be hinged together. Panels are connected to a top track, which supports the panels and guides their folding movements.

Bypass Track System

Shutters slide on top tracks to open and close. Two tracks allow the panels to slide past each other.

Combination Wand/Cord

A single control to traverse the fabric and rotate the vanes.

Continuous Cord Loop

Loop and clutch system to raise and lower large window coverings.

Cordlock

Original lifting system with quiet and reliable operation.

Duolite**

Two fabric panels are used — one between the top rail and center rail and one between the center rail and bottom rail. Each panel has its own set of lift cords so either fabric panel, or portion of a fabric panel, may be used to cover a window.

EasyGlide®

Continuous cord loop and clutch system to easily raise or lower large shades.

EasyRise^{*}

Same as EasyGlide.

EasyView® Arch

Sliding handle smoothly raises and lowers arch-shaped honeycomb shades.

Electric Powered

"Hard-wired" switch-control and remote-control systems.

Front Tilt Bar

A narrow wood component that is attached vertically to all louvers on the front of the panel.

Lantana™ Gear-Driven System

Allows all louvers to be closed at once with the touch of a finger. Uses an internal gear and rack system in one of the stiles.

LiteRise®

Virtually eliminates cords and allows blinds to raise or lower with the touch of a finger.

Palmetto™ Tilt Bar System

Shutter louvers are opened and closed using a tilt bar linked to the louvers.

PermAssure® Safety Wand

Operates vertical blinds with a simple twist; completely eliminates the chain and cord.

PermaTilt® Wand Control System

Wand used to move vertical blinds from side to side. Provides traverse and rotation control in one single unit.

PowerGlide®

Battery operated remote control both traverses sheers and rotates vanes.

PowerRise®

Battery operated remote control raises and lowers shades with the touch of a button.

PowerTilt™

Battery operated remote control easily tilts slats open and closed.

Simplicity"

Hardware system to cover skylights, windows on sloped walls or hard-to-reach windows.

Skyrise®/Skylight

Same as Simplicity.

SoftGlide®

Continuous cord loop system to easily lift or lower large Roman shades.

SoftRise®

Spring-like clutch lifting system with decorative pulls to raise or lower window shades.

Standard Hinged Panel System

Single panels can be individually hinged or two panels may be hinged together.

Top-Down/Bottom-Up

Shades can be operated top down, bottom up or in combination.

Top-Down/Bottom-Up with TiltAnywhere

Shadings can be operated top down, bottom up or in combination. The TiltAnywhere feature allows vanes to function in any position.

TruRise*

Single cord operation for improved aesthetics. Child and pet safe.

TruView™ Rear Tilt

A discrete operating system that has the tilting mechanism located on the rear outside edge of the louvers, making it nearly invisible from the front.

UltraGlide®

Retractable pull-cord system that keeps the cord at a constant length, whether the shade is raised or lowered.

Vertiglide"

Hardware system to move vertically oriented honeycomb shades from side to side.

BTS (Bar-Tab System)

Louvers tilt using a tilt bar and raise using a lift tab.

BCS (Bar-Cord System)

Louvers tilt using a tilt bar and raise using a lift cord

CCS (Cord-Cord System)

Louvers tilt using a tilt shuttle and raise using a lift cord.