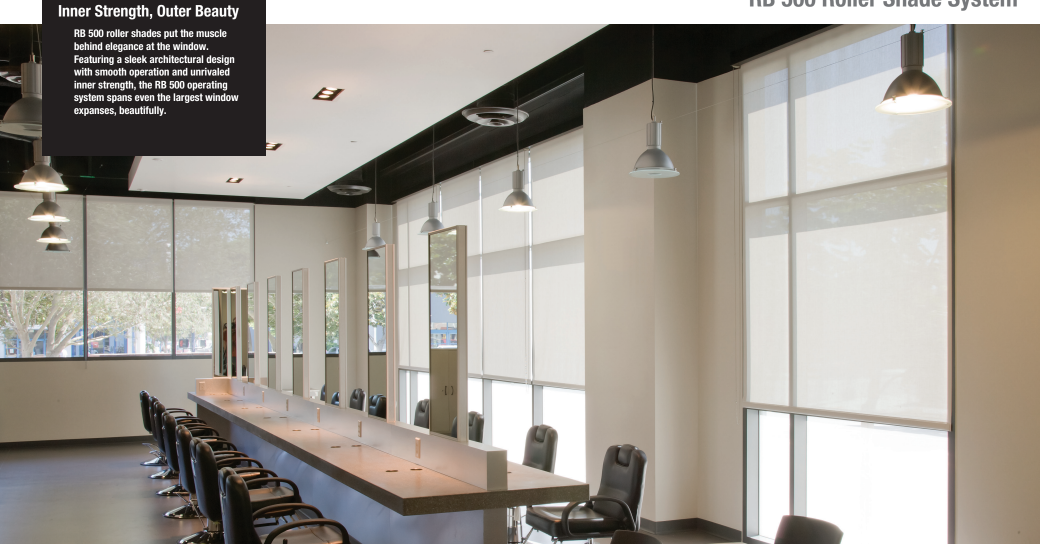
RB 500 Roller Shade System





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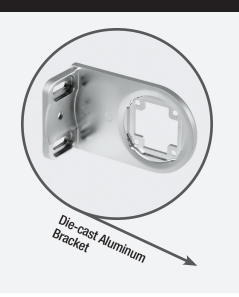


Detail Oriented









The RB 500 roller shade operating system offers the industry's most comprehensive program. Even exceptionally large, skylight, or angular windows are beautifully covered in architectural style. Hunter Douglas designed this system to ensure easy installation, safe operation, and long product life.

Key Features

LEADING DESIGN

- Designer mounting hardware made of die-cast aluminum delivers both sleek appearance and heavy duty performance.
- Versatile, modular operating system accommodates chain, crank, and motorized applications.
- Crank-operated gear box made from die-cast aluminum and steel with a fixed or removable steel handle; flexible universal joints enable easy rotation.

EASY INSTALLATION

- Patented, spring-loaded locking bearing plug made of reinforced die-cast metal ensures quick, secure mounting.
- Our patented integrated leveling device makes it easy to adjust shades after mounting.
- Locking safety system on the fascia and brackets prevents unintentional removal of the shade from its brackets.
- Fascia features industry-leading
 3" bottom closure return, allowing recessed mounting of shades.

DURABILITY AND OPERATION

- Heavy-duty metal clutch and chain-drive pulley provide smooth, no-effort lifting.
- Reinforced roller tubes engineered from alloy and temper 6063 T6 support large window spans.
- Stainless-steel ball chain tested to 110-pound breaking strength.
- Large shades feature easy-lift counterbalance clutch system with integrated spring support.
- Chain tensioner is compliant with WCMA safety standard A100.1-2010 (PS2).

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