

MODEL 500 ROLLING COUNTER SHUTTERS



EXCEPTIONAL SECURITY AND AESTHETICS

Wayne Dalton's Model 500 Rolling Counter Shutter provides the perfect solution for smaller openings that require visually appealing access control. These shutters are ideal for applications where counter tops or openings require the shutter to rest on a sill.

With several different modes of operation including lift-up, awning crank and motor, the Model 500 Rolling Counter Shutter is the preferred solution for your concession stand, customer service window, sports arena or school food service.

» 2" FLAT SLATS

- » SIZES UP TO 18' WIDE AND 7' HIGH
- » AVAILABLE IN STEEL, STAINLESS STEEL AND ALUMINUM
- » POWDER COAT FINISH AVAILABLE

MODEL 500

STANDARD FEATURES OVERVIEW

CONSTRUCTION

MAX HEIGHT	7' (2,133 mm)
MAX WIDTH*	20' (6,096 mm) up to 18' (5486mm)
MOUNTING	Face mount; between jambs
OPERATION	Manual push-up
CURTAIN	2" galvanized steel flat slats (#17 profile), primed and painted gray, white, brown or beige; 22-gauge steel with alternating endlocks
LOCKING	Curtain to be locked at each end of bottom bar by concealed slide bolts
BOTTOM BAR	Single angle galvanized steel bottom bar fitted with a continuous vinyl bumper to protect counter top
GUIDES	Extruded aluminum clear anodized with continuous wool pile strips
BRACKETS	Steel plates, factory painted black
COUNTERBALANCE	Steel pipe, factory painted black, of adequate size to restrict a maximum deflection of .033" per linear foot; oil tempered torsion type
HOOD	24-gauge galvanized steel square hood; primed and painted gray
WARRANTY	

TERMS

Twelve (12) month

OPTIONS

- Operation: Crank, motor, tube motor
- Slat options: Various gauges in steel, stainless steel, extruded aluminum; perforation (steel or stainless steel only)
- Finish: Stainless steel #4, aluminum anodized finishes, powder coat (RAL and custom)
- Locking: Slide bolts, thumb turn cylinder (interlock option on motorized doors)
- Bottom bar: Extruded aluminum; tubular; sensing edge: electric or pneumatic
- Brackets: Stainless steel, aluminum
- Hood: Stainless steel, aluminum
- Other options: Operator controls, counter cutouts, mullion system, fascia
- *Aluminum shutters up to 18' wide. Steel & stainless steel up to 15' wide.

Architect Resource Center

MATERIALS AND CONSTRUCTION

The high quality, interlocking slats on the rolling counter shutter are available in galvanized steel, stainless steel or aluminum for long-lasting durability. The box type guides are designed to reduce operational noise as well as to conceal the fasteners used to attach the shutter to the jamb resulting in quieter operation and greater visual appeal. A square hood cover encloses the curtain coil and counterbalance mechanism giving a clean, professional appearance.

The counterbalance assembly utilizes a spring barrel design which encases the mechanism while providing an axis around which the curtain coils. Oil-tempered, torsion-type counterbalance springs are wound from steel, providing accuracy in balancing the door.

A spring tension adjusting wheel is normally mounted outside the bracket on the end of the tension rod. An inside adjusting wheel is standard on manual lift up shutters and is available in limited sizes for tight sideroom applications.

SLAT PROFILES





No. $17 - 2^{"}$ Flat-faced slat up to 22-gauge steel, 22-gauge stainless steel, or 16 B&S gauge aluminum (clear, or bronze anodized). Depth: $1/2^{"}$, $1-7/8^{"}$ on centers. Secur-Vent[®] – Slat consists of ¹/16"diameter hole offering 20-25% open area over length of each slat. Available in galvanized steel and stainless steel.

Visit **wayne-dalton.com/architect-resource-center** to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.



2501 S. State Hwy. 121 Bus., Ste 200 Lewisville, TX 75067





© 2019 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item 348442 07/19