

MODEL 560

INTEGRAL FRAME ROLLING COUNTER SHUTTERS



QUALITY. CONVENIENCE. DURABILITY.

Wayne Dalton's Model 560 Integral Frame Rolling Counter Shutters satisfy a range of project requirements with ease and style. Designed to fit openings up to 12'4" wide by 6'0" high (3,759 mm by 1,829 mm) these rolling counter doors feature integral all-steel frames and sills.

The choice of a galvanized steel, stainless steel or aluminum curtain provides design flexibility, while the doors' attractive, finished appearance make them ideal for any number of applications, particularly in food service areas.

- » STANDARD SIZES UP TO 6' HIGH AND 12'4" WIDE
- » COMMERCIAL DURABILITY AND ATTRACTIVE APPEARANCE
- » 16-GAUGE FRAME AND 14-GAUGE SILL

STANDARD FEATURES OVERVIEW

CONSTRUCTION

APPLICATION Commercial, retail, stadium concession, parts storage,

cafeterias and pharmacies

MOUNTING Between jambs mounting; slip-in unit for existing

POSITION opening

OPERATION Standard: Manual push up

Optional: Crank operation

MAX HEIGHT 6' (1,829 mm) **MAX WIDTH** 12'4" (3,759 mm)

MATERIAL Interlocking clear anodized aluminum slats with

endlocks; 0.051" (1.3 mm) thick

Interlocking 22-gauge stainless steel slats with endlocks Interlocking 22-gauge galvanized steel slats with

endlocks

FINISH Aluminum clear anodized stainless steel, galvanized steel

primed

INTEGRAL Stainless steel integral frame and sill. Frame consists of FRAME 16-gauge jambs and header, with 14-gauge sill.

AND STILL Integral galvanized steel frame and stainless steel sill

Integral galvanized steel frame and stainless steel sill Frame consists of 16-gauge jambs and header, with

14-gauge sill

HOOD Stainless steel or galvanized steel primed

COUNTER- High tensile helical torsion spring housed in a steel

BALANCE tube or pipe barrel assembly.

BOTTOM BAR Extruded aluminum or stainless steel bottom bar with

iit nandle

LOCKING Standard: Interior bottom bar slide bolt

Optional: Cylinder lock

WARRANTY

TERMS OEM limited warranty

INTEGRAL FRAME AND SILL SLAT DATA

OPENING WIDTH	SLAT	FRAME	SILL
Thru 12' (3,658 mm)	aluminum	stainless steel	stainless steel
Thru 12' (3,658 mm)	aluminum	galvanized	stainless steel
Thru 12' (3,658 mm)	22 ga ss	stainless steel	stainless steel
Thru 12' (3,658 mm)	22 ga	galvanized	stainless steel

EASY INSTALLATION

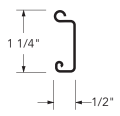
Our Model 560 Integral Frame Rolling Counter Shutters arrive on the job site ready to install. These shutters offer the precision assembly of a factory-welded unit, providing the utmost in convenience and quality in a complete line of rolling counter shutters. They are mounted in between the jambs, and are installed as the wall is built. As an option, the shutter is available as a built-in unit for an existing opening. Standard operation is manual push-up and crank operation is available as an option.

BUILT TO LAST

Model 560 is built for long-lasting good looks and performance. Whether you choose a curtain of 22-gauge galvanized steel, 22-gauge stainless steel or 1.3 mm aluminum slats, you will receive a shutter that is both durable and attractive. These doors feature all-steel 16-gauge frames, fascia and hood, as well as 14-gauge sills. Bottom bars, lift handles and slide bolts are fabricated of aluminum, stainless or steel with vinyl astragals for added durability.

AN ATTRACTIVE AND SMART SOLUTION

Interlocking slats with a flat profile provide an attractive and tight fit, while endlocks on alternative slats eliminate lateral movement and maintain curtain alignment. The adjustable counterbalance assembly features helical torsion springs in a steel tube or pipe barrel, presenting a clean, finished look.



If a fire-rated door is required, ask your local Wayne Dalton Dealer for information about our FireStar® fire doors, including counter fire doors and shutters.



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



wayne-dalton.com