



# CS500 Series Rolling Counter Shutter

ASTA Door CS500 Series rolling counter shutter is produced with the highest quality and durability in the industry. The CS500 Series is designed for finished applications providing security and beauty blended with a smooth, quiet and effortless operation. The CS500 Series has three finish options - clear anodized aluminum curtain and guides; painted steel curtain with clear anodized aluminum guides; or stainless steel curtain with stainless steel guides. The CS500 Series is the perfect choice for pharmacies, cafeterias, concession areas, ticket counters, nurse/hospital desks, and many more applications.

Please contact your ASTA customer service representative for further details or for a price quotation.

## ASTA CS500 Counter Shutter Specifications:

#### Standard Features:

Slats: profile 1-1/2" high by 1/2" deep. Finished options available in .050" Clear anodized, extruded interlocking roll formed aluminum slats; 22 gauge galvanized steel slats, galvanized according to ASTM A-653, G-90 and finished with baked epoxy primer and polyester finish coat; 22 gauge #4 polished stainless steel.

Endlocks: Each end of alternate slats to be fitted with nylon endlocks.

Bottom Bar: Extruded aluminum for aluminum and steel curtains. Stainless steel angle for stainless steel curtains. Bottom bar astragal seal provided.

Guide Assembly: Extruded clear anodized aluminum, two piece box shaped guides for aluminum & steel curtains. #4 Stainless steel box shaped guides for stainless steel curtains. All guides with bellmouths and curtain stops.

Barrel Assembly: Barrel to be a steel pipe of diameter and wall thickness to restrict maximum deflection to .03" per foot of door width. Provided with threaded rings or lugs welded to barrel for curtain attachment.

Springs: Oil tempered, grease packed helical torsion springs. Springs are mounted on a steel torsion shaft with a self aligning ball bearing assembly.

Head Plates: Brackets are fabricated from 1/4" minimum thickness steel plates. Drive end bracket plate provided with a precision ball bearing assembly.

Locking: Manual push up shutters with aluminum or steel curtains will have thumb turn locks. Manual push up shutters with stainless steel curtains will have stainless steel slide bolt locks.

Operation: Manual push up on all standard sizes.

Hood: Rectangular shape formed of aluminum for aluminum shutters, 24 gauge galvanized steel with baked epoxy primer and polyester finish coat for steel shutters and stainless steel for stainless shutters.

Finishes: Extruded aluminum curtain, guides and bottom bar to be clear anodized aluminum. Steel curtain slats and hood hot-dipped galvanized, per ASTM A-653, G-90, with baked epoxy primer and polyester finish coat in gray and white. Painted curtains furnished with clear anodized aluminum box guides and bottom bar. Stainless shutters furnished with #4 polished curtain, guides and bottom bar.

#### **Options:**

Gauges: Aluminum curtain only available in .050" extrusion; steel and stainless steel curtains only available in 22 gauge.

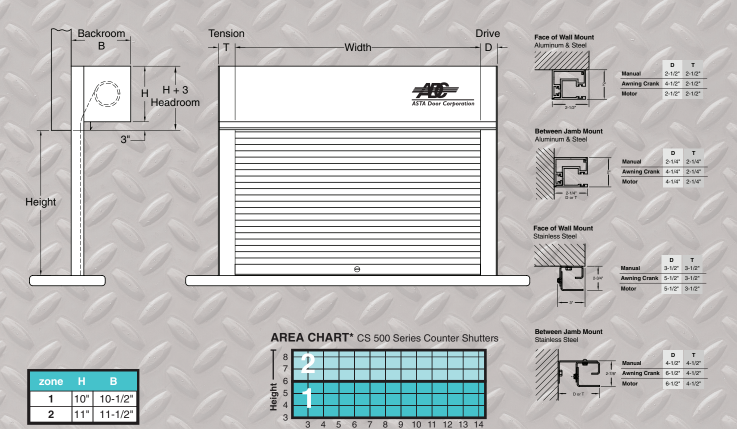
Operation: Awning crank, in-tube motor operation and outside motor operation are available.

Locking: Keyed thumb turn locks and cylinder locks are available.

Finish: Powder coat paint is available.

Models: CS522 painted steel, CS544 aluminum & CS566 stainless steel are available.

### **HEADER CLEARANCES AND DIMENSIONS**



Width -