

COUNTER SHUTTER



Janus International 700 SERIES COUNTER SHUTTER is designed for finished applications providing security and beauty blended with smooth, quiet, and effortless operation. The 700 Series is available in clear anodized aluminum, 22-gauge painted steel, or stainless steel. The 700 Series Counter Shutter offers a compact design requiring minimal headroom and is the perfect choice for pharmacies, cafeterias, concession areas, ticket counters, nurse/hospital desks, and many more applications.

STANDARD FEATURES:

- Flat slats with 1- 1/2" high profile
- Steel end-locks
- Enclosed hood
- Slide bolt locks
- Aluminum angle bottom bar with weather seal
- 2-Year Limited Warranty
- Manual push up to 10'- 4" wide
- Five finishing options: white, gray, tan topcoats, and clear anodized aluminum, galvanized and stainless steel

40-year film integrity and a 35-year no-chalk/no-fade limited paint warranty.



Maximum 14[°] 4[°] x 10[°] 4[°]

Available in sizes up to 40' x 30'. Four finish options available: white, gray, tan topcoats and galvanized.



Heavy-Duty Appl<u>ication</u>

Ideal for pharmacies, cafeterias, concession areas, ticket counters, nurse/hospital desks, and many more applications.

OPTIONS

>> Mounting:

Face of wall, between jamb above lintel or between jamb under lintel.

Sizes:

Up to 14'- 4" wide X 10'- 4" high.

>> Operation:

Manual push up or crank with handle.

>>> Locking:

Slide bolt locks, thumb turn lock or cylinder locks.

>> Powder Coating:

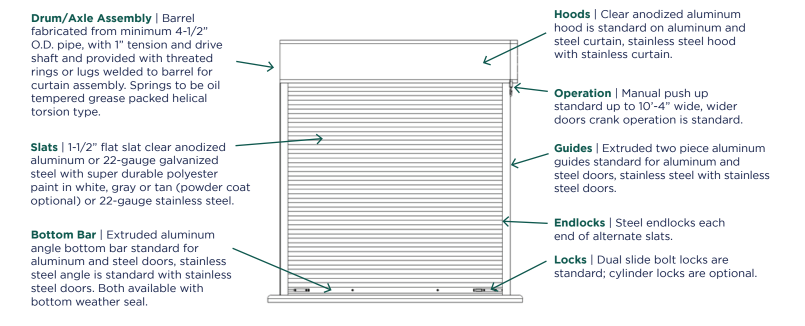
Available on all gauges flat or curved profile. Consult factory for available colors.



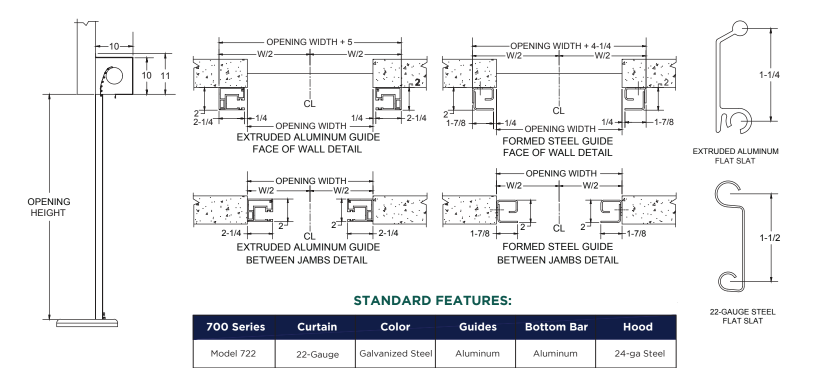


COUNTER SHUTTER 700

MODELS 722 (22-GAUGE), 722A (ALUMINUM), 722S (STAINLESS STEEL)



SPECIFICATION DETAILS



Clear Anodized

#4 Finish

Aluminum

Stainless Steel

Aluminum

Stainless Steel

Aluminum

Stainless Steel

2024-02

HEADQUARTERS Janus International Group 135 Janus International Blvd. Temple, GA 30179 Model 722A

Model 722S

866-562-2580 marketing@JanusIntl.com JanusIntl.com

Aluminum

Stainless Steel