22 GA - STAINLESS STEEL SERVICE DOOR



chiohd.com

 Helical wound torsion spring assemblies, grease packed and designed for minimum 20,000 cycles of operation. Contact customer service for reduced or higher cycle needs.

· Certified windload and impact available.

per ASTM E330

Precision, self-aligning sealed and grease-able ball bearings in a four-bolt cast iron housing.
Standard construction to withstand 20 p.s.f.

1485 Sunrise Dr. Arthur, IL 61911 Phone: (800) 677-2650

STANDARD FEATURES Standard up to 18'4" x 20'4". Consult with C.H.I. up to 24'4" wide or 26'4" tall.

SLAT PROFILE	2-3/4"	 22 gauge stainless steel slat Minimum 1/8", double stainless steel angle bottom bar Minimum 3/16" structural steel angle guides. Stainless available as an upgrade. Minimum 3/16" headplates 24 gauge half-hexagonal galvanized steel hood. Stainless available as an upgrade. Steel barrel with maximum deflection of 0.03" per foot of width.

COLORS & POWDER COATING

- · Prefinished Curtains: No. 4 Finish
- Hood: Gray, Galvanized, Powder Coat, No. 4 Finish
- · Guides: Black [Standard], Powder Coat, Hot Dip Galv., Cold Spray Galv., No. 4 Finish
- Headplates: Black [Standard], Powder Coat, Cold Spray Galv.
- · Bottom Bar: No. 4 Finish

Model 6266

FLAT SLAT

OPERATION

- Chain Hoist standard
- · Motor operation optional, Front of Hood or Wall mount
- Manual push-up with dual slide locks available for doors up to 10'4" x 8'4"

HARDWARE

- · Endlocks & Windlocks: Cast, malleable and zinc plated for wear and durability. Windlock use and placement dictated by load criteria.
- Lag bolts for wood jambs or self-tapping bolts for steel jambs standard. Masonry options available.
- · Lock options available. Vary by door size and operation

WEATHER SEAL

- · Standard: Bottom astragal
- · Optional: Vinyl guide seal, rubber hood baffle, jamb brush seal, header brush seal

FENESTRATION

- Window Lites: 5" x 1-1/8" openings, 7" centers. Clear acrylic glazing.
- Cutouts only: 5" x 1-1/8" openings, 7" centers. No glazing.

FRAMING / INSTALLATION

All installation quality and workmanship is responsibility of contractor and is to be executed in accordance with C.H.I. installation instructions, local and state building codes and work site safety regulations.

- · Face of wall and above lintel
- · Face of wall and under lintel
- · Between jamb and above lintel
- · Between jamb and under lintel