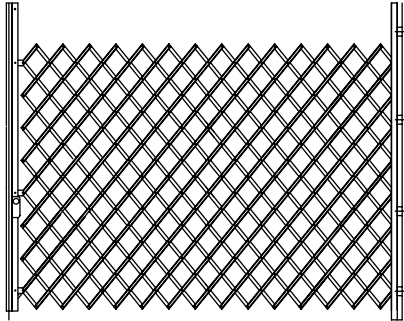
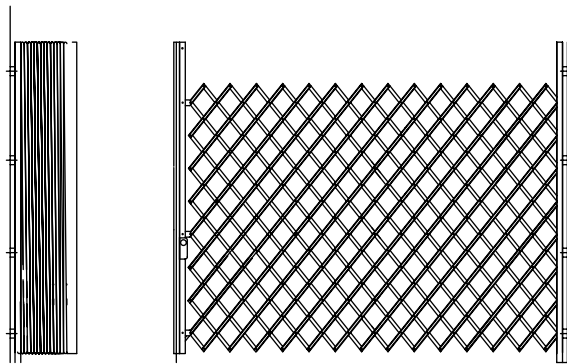


Lazy Tong/Scissor Gates

SERIES 56



SINGLE GATE 12' MAXIMUM WIDTH



DOUBLE GATE 16' MAXIMUM WIDTH

FEATURES

Lazy Tong Gates from Acorn Wire + Iron Works are specifically designed for loading dock applications to protect against theft, vandalism and unauthorized entry. These surface mounted gates cover most any loading dock opening.

SPECIFICATIONS

Gates lose 1.5" per foot in height when extended.

- **Vertical End Bars:** 1.9375" x 1.3125" cold-rolled box type sections to receive roller bearings
- **Lattice Bars:** Two 0.75" x 0.375" cold-rolled channels spaced not over 6-inches on center, riveted together back to back
- **Floor Bolts:** 0.625" rod 3'-0" long
- **Rivets:** 0.625" x 0.1875" solid steel rivets
- **Rollers:** Full ball bearing rollers
- **Castors:** 3" rubber caster, on leading edge of gate
- **Hinges:** 4.5" x 4.5" full face, riveted pin, butt type
Alternate: special Acorn 180 degree hinge
- **Lock:** Complete with a hasp for padlock
Alternates: mortise type cylinder lock or thumb turn inside
- **Finishes:** Electro galvanized or powder coated
- **Warranty:** 5 year

Product Code	Gate Type	Width
5641	Double	6' to 16'
5654	Single	3' to 12'
5649D	Double, Sectional	Unlimited Width
5649S	Single, Sectional	Unlimited Width



acornwire.com | 800.552.2676 phone | 888.452.2676 fax

QUALITY.VALUE.EXPERTISE.ON TIME.ECO-FRIENDLY.CUSTOM.

Finishes & Options

FINISHES

ELECTRO GALVANIZED

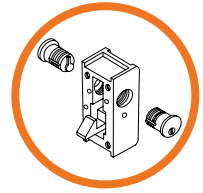
POWDER COATED

NEW LOCK SYSTEMS

Cylinders & Cores from MOST major manufacturers available

INTERCHANGEABLE CORE CYLINDERS

LOCK & LATCH SETS



POWDER COATED COLORS



Custom colors available. Contact us for a consultation or samples. Premium price applies for white & yellow. Colors shown in print may not be an exact representation of the true product color.

Markets

SCHOOLS + CAMPUSES

TRANSPORTATION FACILITIES: RAIL, AIR + SEAPORTS

POSTAL DISTRIBUTION CENTERS

MILITARY BASES

GOVERNMENT FACILITIES

RETAIL + SHOPPING MALLS

CO-LOCATION FACILITIES

UTILITIES + PUBLIC INFRASTRUCTURE

HEALTHCARE FACILITIES

