

Combine the Accelevation Caging Posts with panels and doors to create a securely accessible area within your space. Instor Caging Posts offer industrial grade strength with unparalleled quality and craftsmanship. Pre-drilled holes every 12" along the length of the post ensure easy installation. Specific corner posts are not required. Posts can be extended via internal splicer to create walls taller than 10ft.

- ▶ Welded Baseplate
- ▶ Pre-Drilled Holes 12" O.C.
- Optional Baseplates
- ▶ Panels Bolt to Posts Without Drilling
- Available in Many Sizes
- Powder-Coated Finish
- Special Configurations Available for Doors





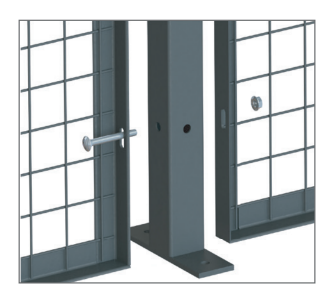


Pre-Drilled Holes



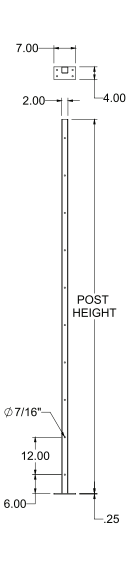
Modular

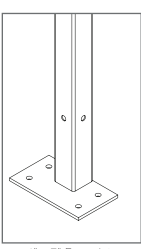




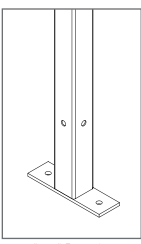
Exploaded Cage Panel to Post Connection

Cage panels are through-bolted to posts and other panels with a 5/16"-18 x 2-3/4" Carriage Bolt and 5/16"-18" Flanged Hex Head Nut.





4" x 7" Baseplate



2" x 7" Baseplate

PRODUCT SPECIFICATIONS

POST

2" x 2" x 14ga (.083") Steel Tube

BASEPLATE

2" x 7" x 1/4" Steel Plate or 4" x 7" x 1/4" Steel Plate

CONNECTION HARDWARE

5/16" - 18 Carriage Bolts with Flanged Nuts, Zinc-Plated

ANCHOR OPTIONS

Stud Anchor, 3/8" x 3", Zinc-Plated

Screw Anchor, Tamper-Resistant, 45TXH, 3/8" x 3", Zinc-Plated

FINISH

Polyester Powder-Coat, Shadow Grey Texture, (like RAL 7021)

Custom Colors Available Upon Request



The Accelevation Caging Panel is a fully welded security panel. Combine these panels with posts and doors to create a securely accessible area within your space. Instor Caging Panels offer industrial grade strength with unparalleled quality and craftsmanship. Slotted holes along the length and width of the frame ensure easy installation with little to no modification required.

- Welded Angle Frame
- Wire Mesh Insert
- Bracing on Large Panels
- Slotted Holes
- Available in Many Sizes
- ▶ Powder-Coated Finish





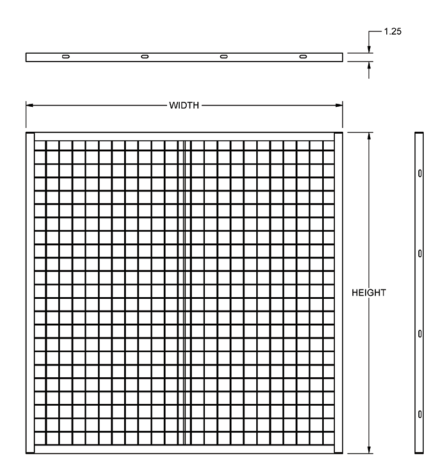


Easy Installation



Modular





PRODUCT SPECIFICATIONS

FRAME

1-1/4" x 1-1/4" x 1/8" Steel Angle

STIFFENER

1/4" x 3/4" Steel Bar

HARDWARE

5/16" - 18 Carriage Bolts with Flanged Nuts, Zinc-Plated

MESH OPTIONS

Welded Wire Mesh, 2" Centers, .120" (11ga)

Welded Wire Mesh, 1" Centers, .120" (11ga)

Woven Wire Mesh, 1/2" Openings, .120" (11ga)

FINISH

Polyester Powder-Coat, Shadow Grey Texture, (like RAL 7021)

Custom Colors Available Upon Request



Accelevation Hinged Doors help create a securely accessible area within your space. Hinged Doors offer simple and maintenance free operation. Doors are available in many standard widths and heights. They can be ordered swing-out, swing-in, and left or right hand opening. The standard configuration includes a gate style latch with keyed access. This can be combined with an optional electric strike latch for increased access control.

- ▶ Gate Latch, Keyed Access
- 4 Steel Hinges
- Optional Electric Strike
- Modular
- Available in Many Standard Sizes
- Powder-Coated Finish
- > Special Configurations Available



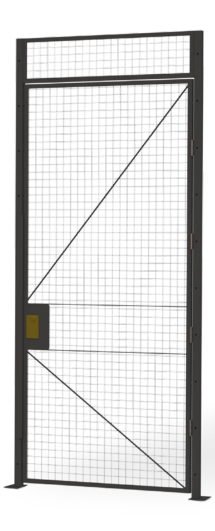


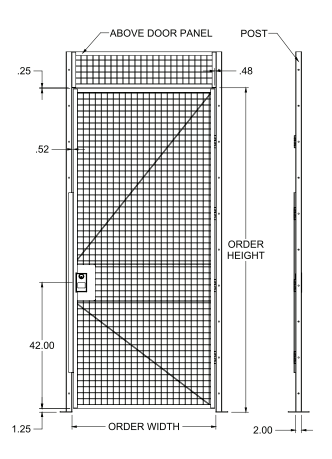


Easy Installation



No Threshold





STANDARD SIZES

- 3' W x 7' H
- > 3' W x 8' H
- > 3' W x 9' H
- ▶ 4' W x 7' H
- ▶ 4' W x 8' H
- ▶ 4' W x 9' H
- > 5' W x 7' H
- ▶ 5′ W x 8′ H
- > 5' W x 9' H

PRODUCT SPECIFICATIONS

DOOR FRAME

1-1/4" x 1-1/4" x 1/8" Steel Angle

HINGES

(4 ea) 2" x 4", Steel, Powder-Coated

CONNECTION HARDWARE

5/16" - 18 Carriage Bolts with Flanged Nuts, Zinc-Plated

MESH OPTIONS

Welded Wire Mesh, 2" Centers, .120" (11ga)

Welded Wire Mesh, 1" Centers, .120" (11ga)

Woven Wire Mesh, 1/2" Openings, .120" (11ga)

FINISH

Polyester Powder-Coat, Shadow Grey Texture, (like RAL 7021)

Custom Colors Available Upon Request

CUSTOMIZABLE OPTIONS

- ▶ LH or RH Opening
- > Swing-Out or Swing-In
- ▶ Pick-Plate for Additional Security
- ▶ Electric Strike Latch
- Push/Panic Exit Device
- ▶ Push to Exit Button
- ▶ Card Reader/Keypad
- Access Control Mounting Plates

V_1-0_4/17/24



Accelevation Hinged Doors help create a securely accessible area within your space. Hinged Doors offer simple and maintenance free operation. Doors are available in many standard widths and heights. They can be ordered swing-out and left or right hand opening. The standard configuration includes a mortise style exit device with a keyed entry lever. This can be combined with an optional electric strike latch for increased access control.

- ▶ Entry Lever, Keyed Access
- Mortise Style Exit Device
- Optional Electric Strike
- Modular
- Available in Many Standard Sizes
- Powder-Coated Finish
- > Special Configurations Available



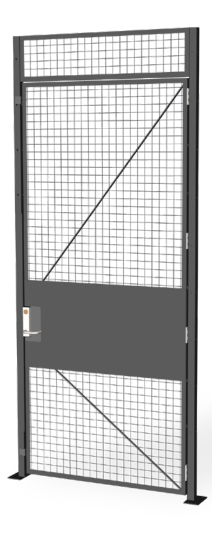


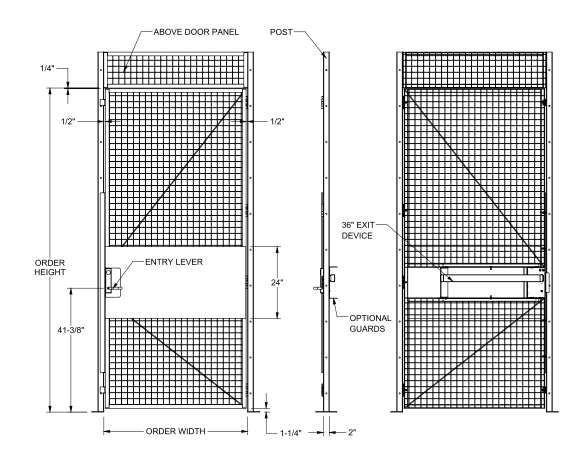


Exit Device/ Push Bar



No Threshold





PRODUCT SPECIFICATIONS

DOOR FRAME

1-1/4" x 1-1/4" x 1/8" Steel Angle

HINGES

(4 ea) 2" x 4", Steel, Powder-Coated

CONNECTION HARDWARE

5/16" - 18 Carriage Bolts with Flanged Nuts, Zinc-Plated

MESH OPTIONS

Welded Wire Mesh, 2" Centers, .120" (11ga)

Welded Wire Mesh, 1" Centers, .120" (11ga)

Woven Wire Mesh, 1/2" Openings, .120" (11ga)

FINISH

Polyester Powder-Coat, Shadow Grey Texture, (like RAL 7021)

Custom Colors Available Upon Request

CUSTOMIZABLE OPTIONS

STANDARD SIZES

3' W x 7' H

3' W x 8' H3' W x 9' H4' W x 7' H4' W x 8' H

4' W x 9' H

5' W x 7' H

5' W x 8' H5' W x 9' H

- ▶ LH or RH Opening
- ▶ Electric Strike Latch
- ▶ Exit Device Guards/Protec.
- ▶ Shroud/Cable Raceway
- ▶ Push To Exit Button
- Card Reader/Keypad
- Keypad Mounting Plates



Accelevation Sliding Doors help create a securely accessible area within your space. Sliding doors are slim and require little space to achieve large openings. Doors are available in many standard widths and heights. They can be ordered left or right hand opening. A 10ft track mounts to standard posts and panels, and then the sliding door is hung via (2) trolleys. The standard configuration includes a gate style latch with keyed access. An optional maglock can be configured for increased access control.

- ▶ Gate Latch, Keyed Access
- 2 Sliding Trolleys
- ▶ Optional Maglock
- Modular
- Available in Many Standard Sizes
- Powder-Coated Finish
- Special Configurations Available





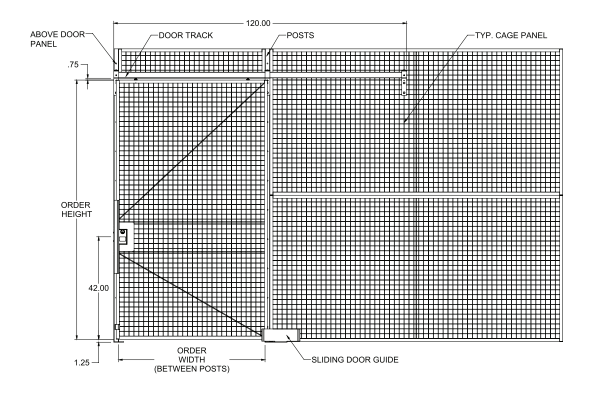




Secure

Easy Installation

No Threshold



STANDARD SIZES

- ▶ 3′ W x 7′ H
- > 3' W x 8' H
- > 3' W x 9' H
- ▶ 4' W x 7' H
- 4' W x 8' H
- 4' W x 9' H
- ▶ 5′ W x 7′ H
- ▶ 5′ W x 8′ H
- 5' W x 9' H

PRODUCT SPECIFICATIONS

DOOR FRAME

1-1/4" x 1-1/4" x 1/8" Steel Angle

TRACK & TROLLEYS

Track, 1-3/4" W x 2-1/4" H, Galvanized Steel, 10ft L

(2ea) 4 Rollers, 400lb Capacity/Pair, 4-1/4" H, Zinc-Plated

CONNECTION HARDWARE

5/16" - 18 Carriage Bolts with Flanged Nuts, Zinc-Plated

MESH OPTIONS

Welded Wire Mesh, 2" Centers, .120" (11ga)

Welded Wire Mesh, 1" Centers, .120" (11ga)

Woven Wire Mesh, 1/2" Openings, .120" (11ga)

FINISH

Polyester Powder-Coat, Shadow Grey Texture, (like RAL 7021)

Custom Colors Available Upon Request

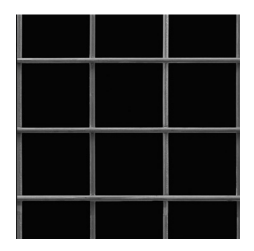
CUSTOMIZABLE OPTIONS

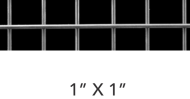
- ▶ LH or RH Opening
- Magnetic Lock (600 lb)
- ▶ Push to Exit Button
- ▶ Card Reader/Keypad
- Access Control Mounting Plates

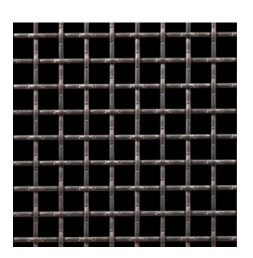
V_1-0_4/17/24



STANDARD OPTIONS & SPECIFICATIONS







2" X 2" WELDED WIRE MESH

- Wire Thickness: 11ga/.120"
- > Style/Process: Welded
- Material: Carbon Steel
- Wire Spacing: 2" Square, On Center
- Dpen Area: 88%

WELDED WIRE MESH

- Wire Thickness: 11ga/.120"
- > Style/Process: Welded
- Material: Carbon Steel
- Wire Spacing: 1" Square, On Center
- Open Area: 77%

1/2" X 1/2" **WOVEN WIRE MESH**

- Wire Thickness: 11ga/.120"
- ▶ Style/Process: Woven Lockcrimp
- Material: Carbon Steel
- ▶ Wire Spacing: 1/2" Square Openings
- Dpen Area: 65%

V_1-0_4/17/24