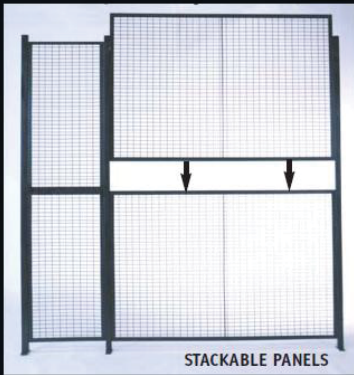



**PANEL AND POST SIZING AND SPECIFICATIONS:**

Panels



**STACKABLE PANELS**



**ADJUSTABLE PANEL**

**MODULAR PANELS**

- Ten widths, 1' to 10' in one foot increments.
- Two heights: 4'-0" and 5'-0"
- Full height partition walls are built by stacking two or more panels between posts.
- Mesh: 10 gauge wire woven into 2" x 1" rectangular openings.
- Frame 1-1/4" x 1-1/4" x 1/8" steel angle.
- Custom size panels available.
- Alternate meshes available, see page 11.

**ADJUSTABLE PANEL**

- Solid sheet metal panel.
- Fill small gaps in runs.
- Allows for adjustment from 1" to 11".
- Ideal for hard to measure areas.
- Two heights: 4' and 5' match panel heights.

**WOVEN WIRE PANELS 4 Ft. High**

Part No.	Width x Height	Weight
104	10'-0" x 4'-0"	63
94	9'-0" x 4'-0"	58
84	8'-0" x 4'-0"	53
74	7'-0" x 4'-0"	46
64	6'-0" x 4'-0"	41
54	5'-0" x 4'-0"	36
44	4'-0" x 4'-0"	31
34	3'-0" x 4'-0"	23
24	2'-0" x 4'-0"	18
14	1'-0" x 4'-0"	13

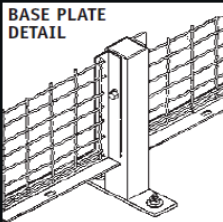
**WOVEN WIRE PANELS 5 Ft. High**

Part No.	Width x Height	Weight
105	10'-0" x 5'-0"	74
95	9'-0" x 5'-0"	68
85	8'-0" x 5'-0"	63
75	7'-0" x 5'-0"	54
65	6'-0" x 5'-0"	48
55	5'-0" x 5'-0"	42
45	4'-0" x 5'-0"	36
35	3'-0" x 5'-0"	27
25	2'-0" x 5'-0"	22
15	1'-0" x 5'-0"	16

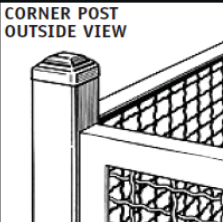
**ADJUSTABLE PANEL**

Part No.	Width x Height	Weight
AP4	1' 3-7/8" x 4' 0"	13
AP5	1' 3-7/8" x 5' 0"	16

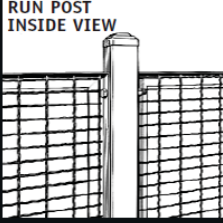
Posts




**BASE PLATE DETAIL**



**CORNER POST OUTSIDE VIEW**



**RUN POST INSIDE VIEW**



**TEE POST INSIDE VIEW**

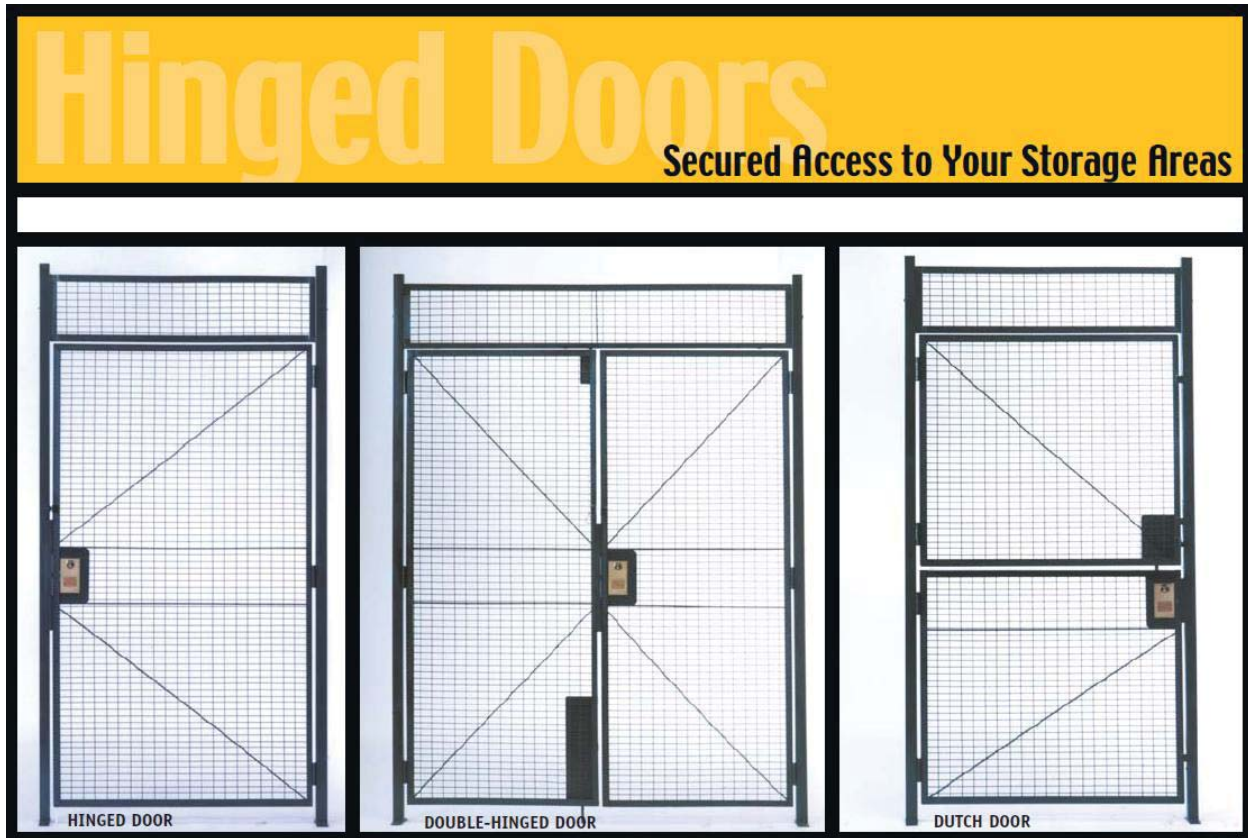
**POSTS**

- Stock sizes: 8'-5 1/4", 10'-5 1/4", 12'-5 1/4".
- Standard hole layout allows for 3-1/4" sweep-space.
- Posts project 2" above top of panel.
- Standard Baseplate: 2" x 7" with holes for anchors.
- Special length posts are available to 40'.
- Oversized baseplates are available.
- Floor anchors (3/8") are included with your order.

**STOCK SIZE POST**

Part No.	Height	Weight
RP-8		
Run	8'-5-1/4"	20
CP-8/TP-8		
Corner/Tee	8'-5-1/4"	21
RP-10		
Run	10'-5-1/4"	23
CP-10/TP-10		
Corner/Tee	10'-5-1/4"	24
RP-12		
Run	12'-5-1/4"	33
CP-12/TP-12		
Corner/Tee	12'-5-1/4"	33

**HINGED DOOR SIZING AND SPECIFICATIONS:**



**HINGED DOORS**

- 3' or 4' wide by 7' 3-1/4" high opening.
- Transom panel sized to match partition height.
- Three 4" x 4" 10 gauge tight pin hinges.
- Padlock lugs standard, cylinder locks available.
- Complete with two door posts and hardware.
- Universal construction, works for left or right hand, inside or outside swing.

**DOUBLE-HINGED DOORS**

- 6' or 8' wide by 7' 3-1/4" high opening.
- Inactive leaf secured by cane bolt (base) and chain bolt (top).
- Padlock lugs standard, cylinder locks available.
- Complete with two door posts and all hardware.
- Transom panel sized to match partition height.
- Custom size and no over head obstruction doors available.

**DUTCH DOORS**

Same as Hinged Door except:

- Two separate operating door leaves.
- Bottom leaf locks with padlock, cylinder lock available.
- Top leaf locks to bottom with spring bolt.
- 10 gauge shelf, 18" deep x door width fixed to bottom leaf.
- Must specify hand and swing of door.



**STYLE 840 WOVEN WIRE DOORS**

**HINGED DOORS**

Part No.	Opening Width x Height	Weight
HD-37-8	3'-0" x 7'-3 1/4"	106
HD-47-8	4'-0" x 7'-3 1/4"	118
HD-37-10	3'-0" x 7'-3 1/4"	123
HD-47-10	4'-0" x 7'-3 1/4"	139

**DOUBLE-HINGED DOORS**

Part No.	Opening Width x Height	Weight
DHD67-8	6'-0" x 7'-3 1/4"	170
DHD87-8	8'-0" x 7'-3 1/4"	193
DHD67-10	6'-0" x 7'-3 1/4"	190
DHD87-10	8'-0" x 7'-3 1/4"	217

**DUTCH DOORS**

Part No.	Opening Width x Height	Weight
DD37-8/Swing Out	3'-0" x 7'-3 1/4"	125
DD47-8/Swing Out	4'-0" x 7'-3 1/4"	142
DD37-10/Swing Out	3'-0" x 7'-3 1/4"	145
DD47-10/Swing Out	4'-0" x 7'-3 1/4"	166



**ADDITIONAL DOOR OPTIONS AND WINDOW SPECIFICATIONS AND SIZES:**



SLIDING DOOR

**SLIDING DOORS**

- 3', 4', 5', 6', 8' or 10' widths.
- Full height partition openings of 8' and 10'.
- Padlock lug standard, cylinder lock available.
- Complete with two door posts, two 4 wheel trolley trucks, 16 gauge track, and all hardware.
- Universal construction, works for left/right hand, inside/outside.
- Custom sizes available.

*Inset Photo: Our patented tamper-resistant sliding gate receiver.  
U.S. Patent # 6196034B1*

**STYLE 840 WOVEN WIRE DOORS  
SLIDING DOORS**

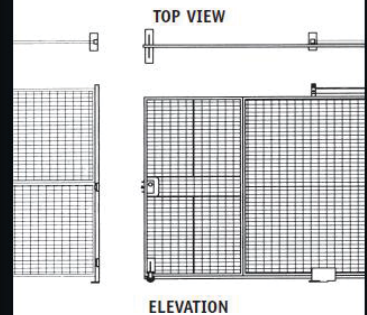
Part No.	Width x Height	Weight
SD-38-8	3'-0" x 8'-1/4"	124
SD-48-8	4'-0" x 8'-1/4"	137
SD-58-8	5'-0" x 8'-1/4"	149
SD-68-8	6'-0" x 8'-1/4"	196
SD-88-8	8'-0" x 8'-1/4"	230
SD-108-8	10'-0" x 8'-1/4"	279
SD-310-10	3'-0" x 10'-1/4"	149
SD-410-10	4'-0" x 10'-1/4"	168
SD-510-10	5'-0" x 10'-1/4"	185
SD-610-10	6'-0" x 10'-1/4"	234
SD-810-10	8'-0" x 10'-1/4"	277
SD-1010-10	10'-0" x 10'-1/4"	334



TUNNEL DOOR

**TUNNEL DOORS**

- Designed for no overhead obstruction.
- Leading edge of door rolls on floor casters.
- Rear of door hangs from door track.
- All sizes made to order.
- Ideal for high traffic areas, and overhead crane access.



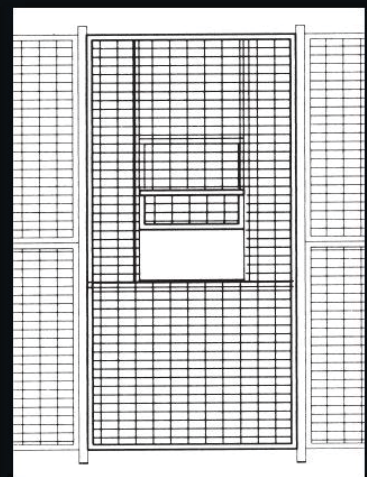
ELEVATION



SERVICE WINDOW

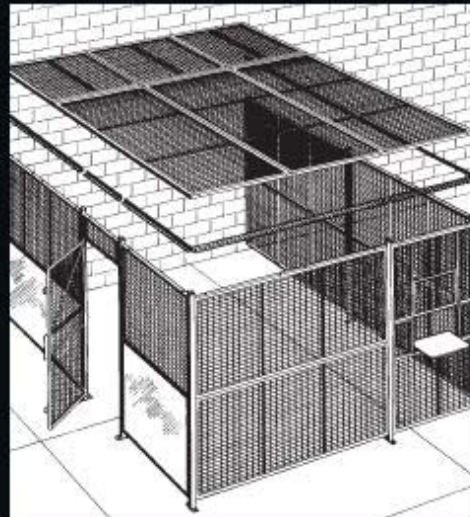
**SERVICE WINDOWS**

- Lockable, slide-up window secures opening when unattended.
- Window opening: 24" wide x 20-1/2" high.
- Shelf size: 24" wide x 18" deep x 10 gauge.
- Shelf height: 42-1/4" off of floor level.
- Panel size: 4'-0" wide x 8'-0" high; transoms extend height to 10' or 12'.
- Counter balanced, hinged, or mechanically operated windows in various sizes are available.



**CEILING AND OPENER OPTIONS AND SPECIFICATIONS:**

# Ceilings & Openers

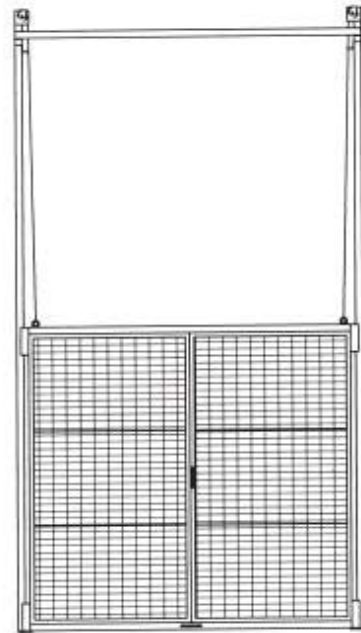


## CLEAR-SPAN CEILINGS

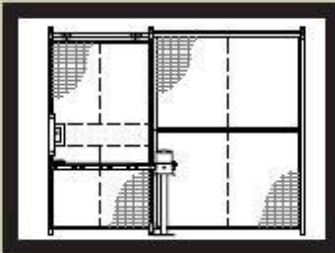
- Ceiling panels interchangeable with wall panels.
- Attach to partition walls with slotted angle.
- Clear spanned up to 35'.
- Large ceilings supported by horizontal ceiling tubes.
- Add to existing partition without changing layout.
- All ceilings are non-load bearing.
- Ceiling cutouts or drop down doors available.

## VERTICAL RISE GATES

- Sized to customer requirements.
- Gate slides up and out of the way.
- Counter balanced, pneumatic, and electric operators available.
- Often used with vertical lifts.
- Can be integrated with automated storage/retrieval systems.



## DOOR OPENERS AND SELF-CLOSING GATES



**ELECTRIC DOOR OPENER** Uses standard 110 volt single phase electric motor with rack and pinion drive. Supplied with radio frequency remote controls, self closing timer, anti-crush safety switch, and photo eye safety switch, stationary push button control, electro-magnetic locks optional.

**PNEUMATIC DOOR OPENER** Requires facility supplied compressed air of 40psi. Cylinders operated by stationary palm button, lever valve, or electric solenoid. Works with vertical rise or slide to side gates.

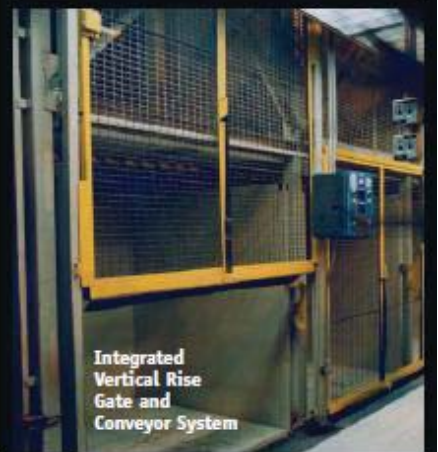
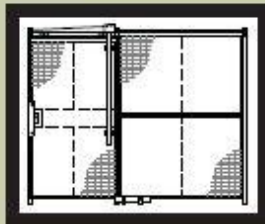


**HINGE DOOR CLOSER** Commercial grade hydraulic door closer causes door to close and latch upon release.



### SELF CLOSING SLIDING GATES

Requires no external power source. Counter balanced weight and pulley system closes and locks gate upon release.










Integrated Vertical Rise Gate and Conveyor System



**STANDARD AND CUSTOM LOCK OPTIONS AND SPECIFICATIONS:**

# Standard Locks

Standard Fronts and Backs Ship Within 48-Hours.

<b>STANDARD FRONT (SF-1)</b>		<b>ALTERNATE FRONTS</b>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>(SF-2) Thumb-Turn Latch... latches only, does not lock.</p> </div> <div style="text-align: center;">  <p>(SF-3) Door Knob Entry... latches only, does not lock.</p> </div> </div> <p><b>ALTERNATE FRONTS</b> work with any of the three backs shown below.</p> <p><b>ALTERNATE BACKS</b> work with any of the locks shown to the left.</p>
<b>STANDARD BACK (SB-1)</b>		<b>ALTERNATE BACKS</b>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>(SB-2) Interior Key... lock from both sides, keyed to match face side.</p> </div> <div style="text-align: center;">  <p>(SB-3) Door Knob... typical size door knob for easy exit.</p> </div> <div style="text-align: center;">  <p>(SB-4) Lever Handle... alternative to standard door knob. Meets ADA requirements.</p> </div> </div>

## keying options

**STANDARD CYLINDERS:**

- Standard locks are supplied keyed different.
- Keyed alike locks available
- Optional Master Key available

**ALTERNATE CYLINDERS:**

- Best Cylinder® Less Core
- Any 1" mortise cylinder

## ELECTRICAL LOCKING DEVICES



**(CE-1) Coded Card Reader** ...activates electric strike or magnetic lock upon insertion of coded card. Ten cards supplied. Requires key pad controller for card activation. Card readers available on hinged and sliding gates.



**(CE-2) Ten-Digit Key Pad**...operates electric strike or magnetic lock upon entry of four-digit pass code. Programmable up to 64 different codes. Numeric key pads available on hinged and sliding gates.



**(CE-3) Electro-Magnetic Lock** ...magnetically locks sliding gates securely closed. Requires card code reader, ten-digit key pad or remote push button to operate. Available for sliding gates only.



**(CE-4) Electric Strike**...allows hinged gates to open when activated by encoded card, ten-digit key pad, or remote push button. Works with standard key locks. Available on hinged gates only.

## LEVER HANDLES



**(CF-1) Master Lock\* ADA Handle**...meets ADA requirements, available with or without key lock. (Key Lock shown)



**(CB-1) Master Lock\* ADA Handle** ...meets ADA requirements, available with or without key. (Twist button lock shown)

## CODED ENTRY



**(CF-2) Five-Button Coded Access Lock** ...code or key entry. Match with push paddle or thumb turn knob inside.



**(CB-2) Push Paddle**...hand-sized paddle for quick exit. Match with key or five-digit push button lock.

## OTHER BACK OPTIONS



**(CB-3) Push Bar**...push bar runs full width of door. Match with key or five-digit push button lock.



**(CB-4) Alarm Lock**...sounds battery powered alarm when opened. Available with or without exterior key access.