

FASTER. LEANER. BETTER.°









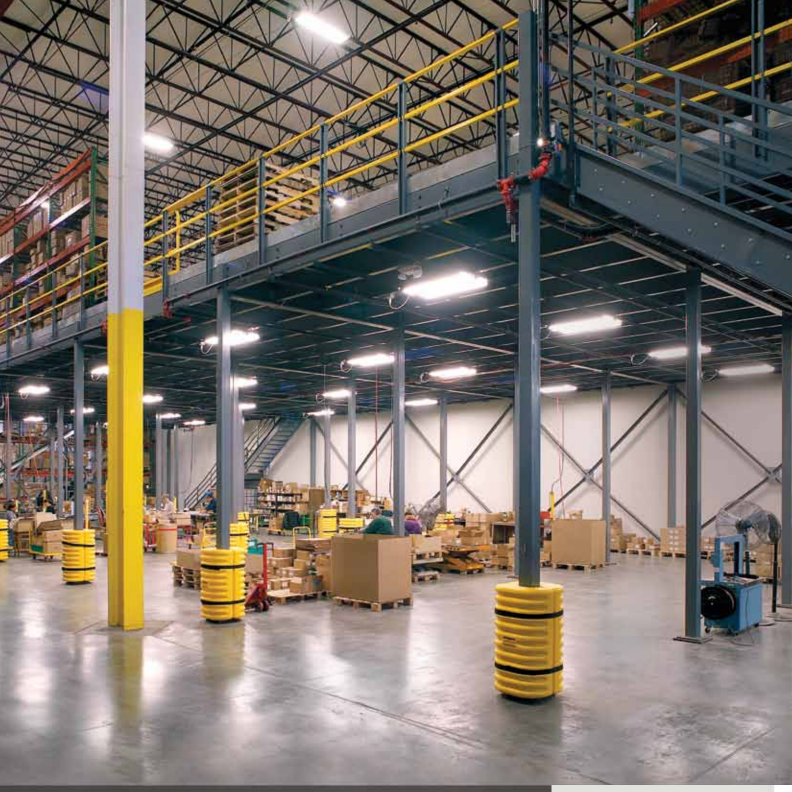




A Tradition of Quality Since 1901

CoganMezzanines

1 MEZZANINE SIZE	6 HANDRAIL & KICKPLATE
Length x Width x See sketch	2 Rails 3 Rails Wire mesh
***Important Disease and a distable abouting the levels attain	All sides 1 Side 2 Sides
***Important: Please send a sketch showing the layout, stair, and gate locations.	3 Sides See sketch None required
	Approximate length
② COLUMN SPACING	7 LOADING GATES
Most economical (Cogan to determine)	Lift-out 4'-0" 5'-0"
Maximum practical spans (Cogan to determine)	Sliding 5'-0" 6'-0"
See sketch	Single swing 2'-6" 3'-0"
	Double swing 5'-0" 6'-0"
O	Safety pivot gate (Drop area dimension)
③ LOAD CAPACITY	Width 5'-0" 6'-0" 8'-0" 10'- Depth 5'-0" 6'-0" 7'-0" 8'-0"
125 PSF (1,500lbs on a 40"x48"pallet) Light storage	None required
135 PSF (75 PSF Live + 60 PSF Dead) Office use 150 PSF (2,000lbs on a 40"x48"pallet) Light shelving	Trone required
200 PSF (2,500lbs on a 40"x48"pallet)	
250 PSF (3,000lbs on a 40"x48"pallet) Heavy storage	8 STAIRCASES & LANDING PLATFORMS
Special	Inside of mezz. Outside of mezz.
	Outside with top-landing None required
***Please inform us of the intended mezzanine use (Pallet Jack use, heavy point or wheel loads, vibrating equipment, etc.)	Straight run "U" shape
see, many permitted that the seed of the s	"L" shape Galv. anti-skid closed tread
	Closed risers Galv. diamond grip open trea
O ====================================	Special width (max. 48")
4 REQUIRED BUILDING CODES	*** Staircase stringers are made with formed channels. Standard
OSHA Safety standards (minimum required)	components includes anti-skid galvanized closed tread and open risers.
IBC (International Building Code)	
NBCC (National Building Code of Canada) OBC (Ontario Building Code)	
Other	(9) FLOORING
P.E. Stamped drawings required	Corrugated steel deck (1 1/2" high)
	Overlay: 1/2" resince
*** The client and/or owner shall be responsible for the building classification on all construction and warrant that all construction shall be governed by the	LD50, unfinished LD50, gray seal
latest edition of the state building code (including any revisions or addendas) and/or with any other applicable code or requirements of all authorities	3/4" resinder to experte.
having jurisdiction.	LD, unfinished LD50, gray seal HD, gray seal
	Open bar grating Open steel planking
	Other
5 REQUIRED MEZZANINE HEIGHT	
Deck height	POWDER
oteal height	10 FINISH (POWDER COATED) TOUGH
	Std. gray Std. blue
	Other



CoganMezzanines

Increase your manufacturing or warehousing capacity fast. Double your floor space without incurring moving, renovation or new construction costs. Whether you need a little or a lot more floor space, our team of engineers will work closely with you to transform unused vertical space into a profitable storage area. No contractors. No architects. Just send us your additional space requirements and we will return an AutoCAD drawing showing precisely how your mezzanine will be configured.

Faster than you ever imagined possible, we can build an industrial strength mezzanine around the existing layout of your warehouse, matching its exact height, area and load requirements. Best of all, each Cogan mezzanine comes with a lifetime structural warranty for your peace of mind.

Mezzanines



For more product details go to **cogan.com**

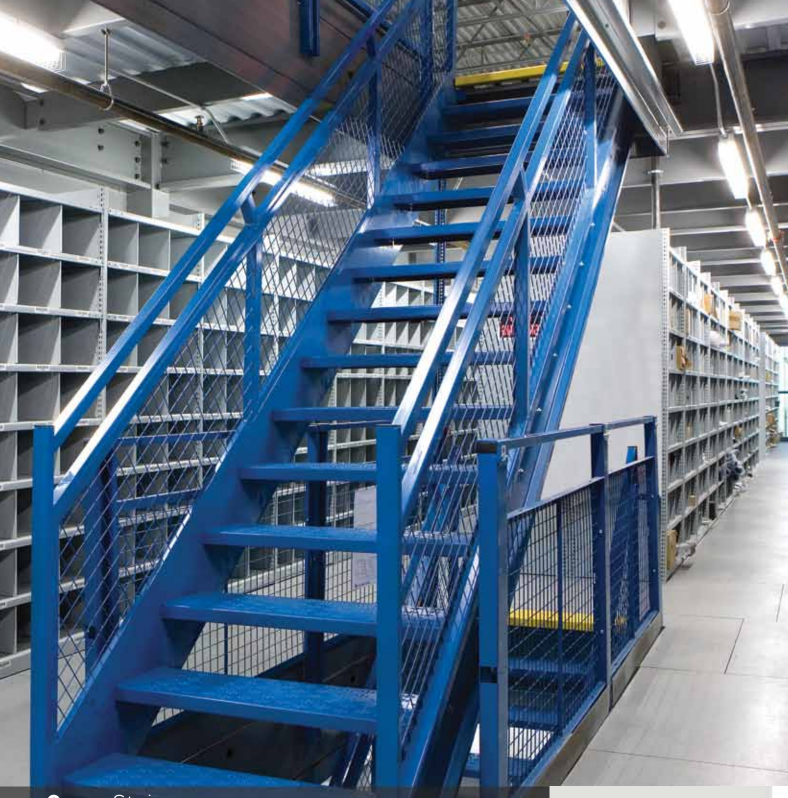
CoganStaircases

(1) DIMENSIONS Staircase height '- (Please note: over 12' high mid-landing is required and will automatically be included in quote.) Step width 36" (most economical) 45" Special width (2) CODES & REGULATIONS (MOST ECONOMICAL) Choose one: **OSHA BOCA IBC** 2 rails 3 rails 3 rails + inner handrail 8" max rise & 10" min. run 7" max rise & 11" min. run 7" max rise & 11" min. run max. rise & min. run TOTAL RUN = total run & angle TOTAL RUN = TOTAL RUN = (1.61 X height) + 22" 1.25 X height 1.61 X height (lower extension) °31 angle °38 angle °31 angle closed tread yes yes yes open rise yes yes yes Options Closed risers Galv. diamond grip open tread Wire mesh railing (2"x 2") (3)SHAPE Straight run "U" shape "L" shape Custom shape (use grid to sketch the shape) L-shape U-shape Custom shape Straight run **OPTIONAL TOP LANDING** optiona top landing 4'x 4' 4'x 8' Stand alone Attached to existing mezzanine existing mezzanine II) POWDER COATED (5) FINISH (POWDER COATED)

Std. gray 📗

Other

Std. blue 1



CoganStaircases

Cogan staircases are maintenance-free, built to last, and easy to assemble. With their simple nut-and-bolt connections, the closed treads are made of galvanized steel with special anti-skid dimples. Side rails are factory welded to the channel stringers and sealed with a powder-coated finish. Available in 4 different models, each engineered to meet your safety code requirements and building standards.

Please visit www.cogan.com when selecting a model for your project, or call 1.800.567.2642 to speak with a Cogan sales representative.

Staircases



For more product details go to **cogan.com**

CoganResin Board



1. Which type of mezzanine flooring should you select for your needs?

Look at the chart below to see a summary of product strengths and weaknesses:

2. Which ResinDek product grade is right for your application? ResinDek Panels Are Available in 7 Grades:

3. Which ResinDek product finish is right for your application?

Rank of Products: 6 = Best, 1 = Worst Rating

	Plywood OSB	Plywood/OSB with HDPE Laminate	Bar Grate	Concrete	UV Coated Particle Board	ResinDek*
Material Cost	6	3	2	1	4	5
Wheel Load Cap	1	2	4	6	3	5
Tolerances	2	1	4	3	6	6
Delamination Resistance	1	2	6	6	6	6
Scratch Resistance	1	5	6	5	2	3
ESD Issues	4	1	5	3	2	6
Cleanability	1	3	6	4	3	6
Warranty	1	3	1	1	3	6
Price Volatility	2	3	1	5	5	5
Customer Satisfaction	1	2	4	4	4	6
Total Score	20	26	39	38	38	55

Panel Grade	Live & Dead Pallet Jack Loads Permitted	
ResinDek® XLDso	Foot Traffic and up to 1,250 lbs. Total Load	
ResinDek® LDso	Foot Traffic and up to 2,000 lbs. Total Load	
ResinDek® LD	Foot Traffic and up to 2,000 lbs. Total Load	
ResinDek® MD	Foot Traffic and up to 3,000 lbs. Total Load	
ResinDek® HD	Foot Traffic and up to 4,500 lbs. Total Load	
ResinDek® Max	Foot Traffic and up to 8,000 lbs. Total Load	
ResinDek® Xspan®	16" (on center) o.c. up to 3,000 lbs	
(no corrugated required)	24" o.c. 2,700 lbs.	
	32° o.c. 2,300 lbs	
	40° o.c. 2, 000 lbs.	

Jobsite Requirement	Gray Diamond Seal*	Clear Diamond Seal	ResinDek* ESD	ResinDek* Unfinished (UF)
Cleanable Surface	×	X	X	
Superior Stain Resistance	×	×	×	
Skid Resistant Surface	X	X	×	
Showcase Look	X	×	×	
High Gloss Floor	×	×	×	
Superior Scratch Resistance	ce X	×	×	
Economical Finish	X	×		
Warranty	×	×	X	X
Static Controlled Floor			×	

ResinDek*	Mezzanine Floo	r Panel	ls -	4	
			Fin	ishes Availab	le
Product Name	Live Dead Pallet Jack Limits	Thickness	Unfinished	GDS, CDS	ESD
ResinDek® XLD _{III}	up to 1,250 lbs	1/2*			
ResinDek* LD ₁₀	up to 2,000 lbs	1/2"			
ResinDek* LD	up to 2,000 lbs.	3/4"			
ResinDek* MD	up to 3,000 lbs.	3/4"	n/a		
ResinDek* HD	up to 4,500 lbs.	3/4"	n/a		
ResinDek* MAX	Up to 8,000 bs.	1-1/2"	n/a		
ResinDek" Xspan" U	ip to 3,000 lbs - No Corrugated	1+1/8"	n/a		
Finishes Available Gray Diamond Seal* Clear Diamond Seal* ESD Certified Static Con	Options Invisi-Loc* fastener T & G Configuration trol No Added Formalde	5	can con	inDek Produ ntribute too g points for ed building:	vards LEED



www.resindek.com



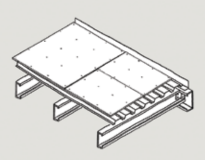
CoganResin Board Flooring

resinder "We don't just make better mezzanine floors...
We make mezzanine floors better."

ResinDek® mezzanine panel products have been engineered and developed for the material handling industry:

- Support foot traffic and pallet jack live and dead loads from 1,250 to 8,000 lbs.
- Superior stain and scratch resistance
- Certified static control for electrically sensitive environments (ESD)
- Finishes for superior clean-ability and showcase appearance
- Specially designed tongue and groove to promote effective panel to panel wheel load transfers.
- All Resindek panels come with a 7-year warranty and are composed of wood fibers, various resins, and proprietary coatings of your choice for protection, durability and showroom appearance.

Resin Board Flooring



For more product details go to cogan.com

CoganBar Grating

LOAD & DEFLECTION TABLE

General: Loads and deflections are theorectical and based on static loading.

Bar	Symbol	Magest Weight	Soc. Wall Per FL		SPAN	N (Direc	tion of E	Bearing	Bar)								
Size	S. Million		DI MINER		24*	30"	36	42"	48"	541							
	19-W-4	3.9		U	355	227	158	116	89	70							
3/4" x 1/8"			0.118	D	0.099	0.155	0.223	0.304	0.397	0.503							
0/4 X 1/0	19-P-4	4.3	0.110	C	355	284	237	203	178	158							
	19-P-2	5.2		D	0.079	0.124	0,179	0.243	0.318	0.402							
	19-W-4	5.6		U	533	341	237	174	133	105							
3/4" x 3/16"	The second second	Canada	0.178	D	0.099	0.155	0.223	0.304	0.397	0.503							
0/4 × 0/10	19-P-4	6.4	200	C	533	426	355	305	266	237	60*	55"					
	19-P-2	7.8		D	0.079	0.124	0.179	0.243	0.318	0.402	Laboration		a de la companya de l				
	19-W-4	5.0		U	632	404	281	206	158	125	101	84					
1" x 1/8"	19-W-2	5.5	0.211	D	0.074	0.116	0.168	0.228	0.298	0.377	0.466	0.563					
10000	19-P-4	5.4		C	632	505	421	361	316	281	253	230					
	19-P-2	6.3		D	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451					
	19-W-4 19-W-2	7.2 7.8		U	947	0.116	0.168	309 0.228	237 0.298	0.377	152 0.466	0.563					
1" x 3/16"	19-P-4	8.1	0.316	C	947	758	632	541	474	421	379	344					
1800	19-P-2	9.5		Ď	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	72"	78"	84"		
	19-W-4	6.1		Ü	987	632	439	322	247	195	158	1 130	110	93	81		
	19-W-2	6.8		Ď	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	0.629	0.730		
1-1/4" x 1/8"	19-P-4	6.8	0.329	č	987	789	658	564	493	439	395	359	329	304	282		
	19-P-2	8.1		Ď	0.048	0.074	0.107	0.146	0.191	0.241	0.298	0.360	0.429	0.504	0.584		
	19-W-4	8.9		Ü	1480	947	658	483	370	292	237	196	164	140	121		
	19-W-2	9.5	0.100	Ď	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	0.629	0.730		
1-1/4" x 3/16"	19-P-4	10.2	0.493	C	1480	1184	987	846	740	658	592	538	493	455	423	-	
	19-P-2	12.1		D	0.048	0.074	0.107	0.146	0.191	0.241	0.298	0.360	0.429	0.504	0.584	96"	108
	19-W-4	7.2		U	1421	909	632	464	355	281	227	188	158	135	116	89	70
4 4 /00 - 4 /00	19-W-2	7.7	0.474	D	0.050	0.078	0.112	0.152	0.199	0.251	0.310	0.376	0.447	0.524	0.608	0.794	1.006
1-1/2" x 1/8"	19-P-4	7.9	9.909	C	1421	1137	947	812	711	632	568	517	474	437	406	355	316
	19-P-2	9.2		D	0.040	0.062	0.089	0.122	0.159	0.201	0.248	0.300	0.358	0.420	0.487	0.636	0.804
	19-W-4	10.5		U	2132	1364	947	696	533	421	341	282	237	202	174	133	105
1-1/2" x 3/16"	19-W-2	11.2	0.711	D	0.050	0.078	0.112	0.152	0.199	0.251	0.310	0.376	0.447	0.524	0.608	0.794	1.006
1-1/2 X 0/10	19-P-4	11.8	3977.3.0	C	2132	1705	1421	1218	1066	947	853	775	711	656	609	533	474
	19-P-2	13.8		0	0.040	0.062	0.089	0.122	0,159	0.201	0.248	0.300	0.358	0.420	0.487	0.636	0.804
	19-W-4	12.2		U	2901	1857	1289	947	725	573	464	384	322	275	237	181	143
1-3/4" x 3/16"	19-W-2	12.8	0.967	D	0.043	0.067	0.096	0.130	0.170	0.215	0.266	0.322	0.383	0.450	0.521	0.681	0.862
1-0/4-20/10	19-P-4	13.5	(8/3/3///	C	2901	2321	1934	1658	1451	1289	1161	1055	967	893	829	725	645
	19-P-2	15.4		D	0.034	0.053	0.077	0.104	0.135	0.172	0.213	0.257	0.306	0.360	0.417	0.545	0.689
	19-W-4	13.9		U	3789	2425	1684	1237	947	749	606	501	421	359	309	237	187
2" x 3/16"	19-W-2	14.5	1.263	D	0.037	0.058	0.084	0.114	0.149	0.189	0.233	0.282	0.335	0.393	0.456	0.596	0.754
	19-P-4	15.2		C	3789	3032	2526	2165	1895	1684	1516	1378	1263	1166	1083	947	842
	19-P-2	17.1		D	0.030	0.047	0.067	0.091	0.119	0.151	0.186	0.225	0.268	0.315	0.365	0.477	0.603
	19-W-4 19-W-2	15.5		D	4796	3069 0.052	2132 0.074	1566	1199 0.132	947	767	634 0.250	533 0.298	454 0.350	392 0.406	300 0.530	0.670
2-1/4" x 3/16"	19-W-2 19-P-4	16.1	1.599	C	0.033 4796	3837	3197	2741	2398	0.168	1918	1744	1599	1476	1370	1199	1066
and the state of t	19-P-2	18.7		Ď	0.026	0.041	0.060	0.081	0.106	0.134	0.166	0.200	0.238	0.280	0.324	0.424	0.536
	19-W-4	17.2		Ü	5921	3789	2632	1933	1480	1170	947	783	658	561	483	370	292
	19-W-2	17.8	12160611	Ď	0.030	0.047	0.067	0.091	0.119	0.151	0.186	0.225	0.268	0.315	0.365	0.477	0.603
2-1/2" x 3/16"	19-P-4	18.5	1.974	C	5921	4737	3947	3383	2961	2632	2368	2153	1974	1822	1692	1480	1316
The second second	19-P-2	20.4		Ď	0.024	0.037	0.054	0.073	0.095	0.121	0.149	0.180	0.215	0.252	0.292	0.381	0.483

W/P-19 PA	NEL V	VIDTH	(inche	s)	1000000	e: W-W			ds may	extend	1/8" ea	ch side	. Panel	s widths	do not
No. of Bars	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1/8" Bar	15/16	21/2	311/16	47/a	61/16	71/4	87/16	95/1	10 ¹⁰ /10	12	13½m	143/4	15%/se	161/4	1711/10
3/16" Bar	13/a	29/10	33/4	415/m	61/4	75/se	81/2	911/m	10 ⁷ /a	121/ie	131/4	147/m	155/n	1613/se	18
No. of Bars	17	18	19	20	21	22	23	24	25	25	27	28	29	30	31
1/8" Bar	191/	20 ⁶ /1e	211/2	2211/m	237/4	251/10	261/4	277/10	28%	2913/44	31	322/10	333/4	343/16	353/4

191/16 201/8 219/18 221/4 2315/16 251/8 261/16 271/2 2811/16 297/8 311/16 321/4 337/16 345/8 3513/16

U = safe uniform load, psf

C = safe concentrated load, psf

D = deflection, inches

E = modulus of elasticity, 29,000,000 psi

F = fiber stress, 18,000 psi

Material: ASTM A-1011 standard Deflection: Spans and loads to the right of the bold line exceed 1 /4" deflection for uniform load of 100 psf which provides safe pedestrian comfort. These can be exceeded for other types of loads with engineer's approval.

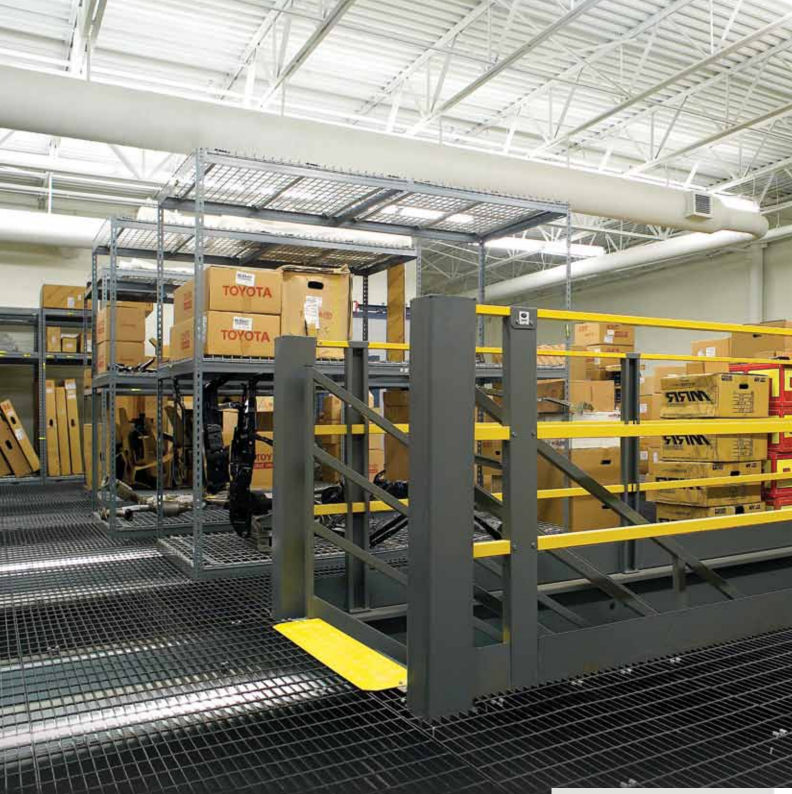
Serrated Bars: For serrated grating, the depth of grating required for a specified load is 1/4" deeper than that shown in the

WELDED (W) 1-3/16" C/C Bearing Bars



NON-SERRATED & SERRATED

3/16" Bar



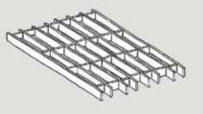
CoganBar Grating Floor

Cogan open bar grating will be your choice for heavy industrial use and is a top choice for strength, safety, and long-term cost. Bar Grating can meet almost any load bearing or weight requirement and is the most durable grating for rugged applications. Available in standard black paint finish or galvanized finish.

BENEFITS:

- Allows maximum passage of air, light and heat
- Durable for heavy duty industrial situations
- Virtually maintenance-free
- Economical; long life expectancy
- Ease of installation and design

Bar Grating Floor



For more product details go to **cogan.com**

CoganSafety Pivot Gate



(A) STANDARD DROP AREA DIMENSIONS

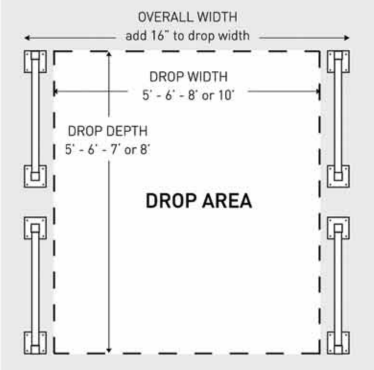
Width 5'-0" 6'-0" 8'-0" 10'-0"

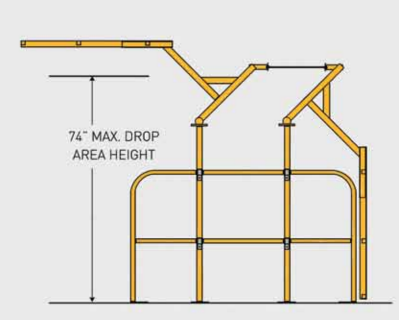
Depth 5'-0" 6'-0" 7'-0" 8'-0"

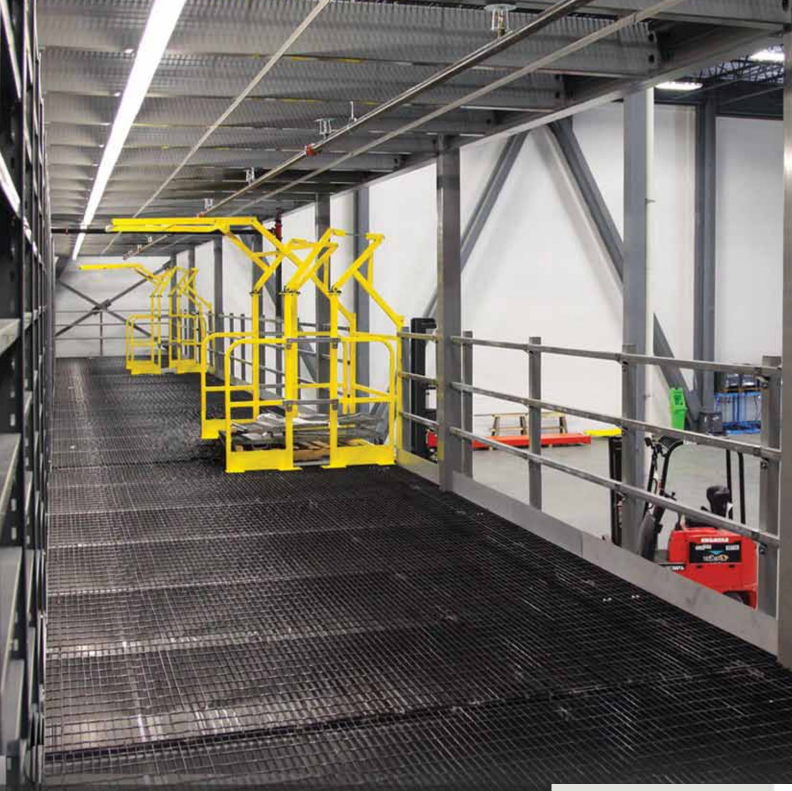
2 FINISH (POWDER COATED)



Std. yellow (For security purpose, all gates are only available in security yellow)







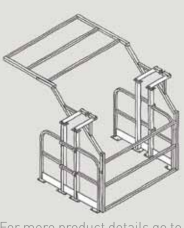
CoganSafety Pivot Gate

Create a safe and secure loading zone on your mezzanine and get the best fall protection on the market with a Cogan safety pivot gate.

Specially designed pivot arms allow the gate to be opened on one side while closed on the other, protecting your employees from dangerous fall accidents. Choose between sixteen standard sizes to best suit your needs.

All standard Cogan gates are sealed in a powder-coated, safety-yellow paint finish for maximum visibility.

Safety Pivot Gate



For more product details go to **cogan.com**

CoganSafegarde® Wire Mesh Partitions

1) PARTITION CAGES	E SINGLE SLIDE DOOR
A CAGE SIZE 1 Sided Ln. Ft. 2 Sided Dimensions :	Qty Sizes (W' X H') Qty Sizes (W' X H') Qty Sizes (W' X H') 3' x 8' 6' x 8' 8' x 12' 3' x 10' 6' x 10' 9' x 8' 4' x 8' 6' x 12' 9' x 10' 4' x 10' 7' x 8' 9' x 12' 5' x 8' 7' x 10' 10' x 8' 5' x 10' 8' x 8' 10' x 12'
B REQUIRED PARTITION HEIGHT 8' Standard	Custom sizes x F BI-PARTING SLIDE DOOR
10' Standard Other C ROOF REQUIRED Yes No D ANCHORS REQUIRED	Qty Sizes (W' X H') Qty Sizes (W' X H') Qty Sizes (W' X H') 5' x 8' 8' x 8' 9' x 12' 6' x 8' 8' x 10' 10' x 8' 6' x 10' 8' x 12' 10' x 10' 7' x 8' 9' x 8' 10' x 12'
Yes	Custom sizes x
2 PARTITION GATES	*** Most common gate sizes are shown, please visit cogan.com to view all the standard sizes available.
A) SINGLE HINGE DOOR Std. Width: 3'-0"	3 LOCKS SWING DOOR DUTCH DOOR & SERVICE WICKET SERVICE WICKET SLIDING DOOR SLIDING DOOR SLIDING DOOR SLIDING DOOR
B BI-PARTING HINGE DOOR Std. Width: 5'-0" 6'-0" 7'-0" 8'-0" 9'-0" 10'-0" Std. Height 7'-0" 8'-0" 9'-0" 10'-0" 11'-0" 12'-0" Custom sizesx	Latch and Key Keys on both sides Latch and Key Keys on both sides SWING DOOR Panic Bar
© SERVICE WICKET (with 1' transom panel) 3'-0"W x 8'0"H 4'-0"W x 8'0" 5'-0"W x 8'0"	Keyed alike Keyed differently Install customer's lock Mounting plate (lock supplied and installed by others
D DUTCH DOOR (with 1' transom panel) 3'-0"W x 8'0"H	Std. gray Other

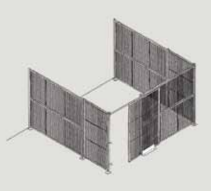


CoganSafegarde® Wire Mesh Partitions

24/7 protection-Cogan Safegarde® wire mesh partitions are the economical and reliable solution for safeguarding your inventory and equipment. The modular nut-and-bolt design and large inventory of in-stock panels allow you to set up a freestanding storage enclosure quickly using standard hand tools.

The all-steel construction and powder-coated paint finish resist wear and require no maintenance. Whether you choose from our standard models or prefer a custom configuration, you always get a superior quality product that is delivered fast.

Safegarde® Wire Mesh Partitions



For more product details go to **cogan.com**

CoganSafegarde® Sheet Metal Partitions

_ 14 _

cogalisalegalue Sheet Metat P	al titions
1) PARTITION CAGES	© SINGLE SLIDE DOOR
A CAGE SIZE 1 Sided Ln. Ft. 2 Sided Dimensions :	Qty Sizes (W' X H') Qty (W' X H')
B REQUIRED PARTITION HEIGHT 8' Standard	Custom sizes
10' Standard Other C ROOF REQUIRED Yes No D ANCHORS REQUIRED	Qty Sizes (W' X H') Qty Sizes (W' X H') Qty Qty<
Yes	Custom sizes x
2 PARTITION GATES	*** Most common gate sizes are shown, please visit cogan.com to view all the standard sizes available.
A SINGLE HINGE DOOR Std. Width: 3'-0"	3 LOCKS ©© SWING DOOR DUTCH DOOR & SWING DOOR DUTCH DOOR & DUTCH DOOR & DUTCH DOOR & DUTCH DOOR & SWING DOOR BUTCH DOOR BUTCH DOOR & SWING DOOR BUTCH DOOR BUTC
B BI-PARTING HINGE DOOR Std. Width: 5'-0" 9'-0" 10'-0" Std. Height	SERVICE WICKET SERVICE WICKET SLIDING DOOR SLIDING DOOR Latch and Key Keys on both sides Latch and Key Keys on both sides
7'-0" 8'-0" 9'-0" 10'-0" 11'-0" 12'-0" Custom sizes	Panic Bar Keyed alike
© SERVICE WICKET (with 1' transom panel) 3'-0"W x 8'0"H 4'-0"W x 8'0" 5'-0"W x 8'0"	Keyed differently Install customer's lock Mounting plate (lock supplied and installed by others
DUTCH DOOR (with 1' transom panel) 3'-0"W x 8'0"H	Std. gray Std. blue

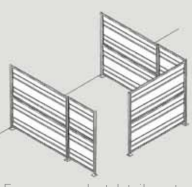


CoganSafegarde® Sheet Metal Partitions

Cogan Safegarde® sheet metal partitions offer the same trusted protection as our wire mesh enclosures with the added benefit of complete privacy. Made from heavy-duty corrugated steel panels framed in $1 \frac{1}{4}$ " x $1 \frac{1}{4}$ " x 12GA structural angle, sheet metal partitions are an excellent way to divide and secure large areas in your plant or warshouse.

Sheet metal partitions are available in three different systems depending on your storage needs – freestanding, freestanding with roof and floor-to-ceiling. Freestanding partitions under 24'H are mounted on 2" x 2" posts and welded to 6" x 6" x 1" baseplates. Floor-to-ceiling partitions that exceed 24'H are mounted on 3" x 3" posts and welded to 8" x 8" x 1/4" baseplates for extra reinforcement. It is possible to combine both sheet metal and wire mesh partition systems to create a completely custom configuration. This is ideal in situations where a fully-enclosed partition is required, but cannot interfere with existing lighting, sprinkler or ventilation systems. Cogan Safegarde® sheet metal partitions are sealed in a grey powder-coated paint finish for maximum wear-resistance. Available in a variety of standard and custom sizes.

Safegarde® Sheet Metal Partitions



For more product details go to **cogan.com**

CoganSafegarde® Perimeter Machine Guard

PERIMETER GUARD LAYOUT (A) CAGE SIZE 1 Sided Ln. Ft. 3 Sided Dimensions : x x ***Important: Please send a sketch showing the layout and gate locations. (B) REQUIRED PERIMETER GUARD HEIGHT 8' Standard 10' Standard Other See next page for sketch and dimensions (C) ANCHORS REQUIRED Yes No **GATES** (A) SINGLE HINGE DOOR Std. Height Std. Width: 5'-0" 3.-0.. 4'-0" (B) SINGLE SLIDE DOOR Std. Height 8.-0. Std. Width: 8.-0. 4'-0" 5'-0" Custom sizes x

Qty 🔲 C	Customer to s	supply & in	stall lock	l .	
C	Customer to s	upply lock	& Cogan	to install	
	H (POWDE		ED)	POWDER COATED TOUGH*	
	. yellow and				AND SECURE
	r security pu				
ale	only availab	te iii yetto	w and bic	ick comb	matio
DIEAC	E USE THE G	DID BEI	nw to sk	ETCH VO	IID
LLASI	LAYOUT AN	A CONTRACTOR OF SALES		edite by tak taken	OIL
					4
					4
\perp			\perp		4
					1
					+
					-
					-
					-
					-
			-		+



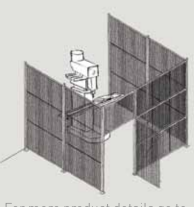
CoganSafegarde® Perimeter Machine Guard

Cogan Safegarde[®] perimeter machine guards protect your personnel and equipment from traffic accidents. Ideally suited for guarding conveyors, robots, strapping machines and automated equipment, our modular perimeter guards are engineered to help you set up a protected area quickly and easily.

Cogan Safegarde[®] perimeter machine guards also boast a sturdy, all-steel construction, are wear-resistant and require no maintenance, saving you valuable production time and money. Our durable, powder-coated, safety-yellow and black paint finish comes standard with all Cogan Safegarde[®] perimeter machine guards.

Meets ANSI/RIA R15.06-1999, SS-EN 953, CSA-Z432 and CSA-Z434 standards for machine guarding.

Safegarde® Perimeter Machine Guard



For more product details go to **cogan.com**

CoganSafegarde® Rack Guards

1 RACK GUARDS



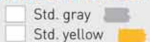
(A) STANDARD SIZE PANELS

Qty	8' Wide x 3' High	Code#	W83
	9' Wide x 3' High		W93
	10' Wide x 3' High		W103
	11' Wide x 3' High		W113
	12' Wide x 3' High		W123
	8' Wide x 4' High		W84
	9' Wide x 4' High		W94
	10' Wide x 4' High		W104
	11' Wide x 4' High		W114
	12' Wide x 4' High		W124
	8' Wide x 5' High		W85
	9' Wide x 5' High		W95
	10' Wide x 5' High		W105
	11' Wide x 5' High		W115
	12' Wide x 5' High		W125

(B) STANDARD SIZE BRACKETS

(6)	STANDARD SIZE BRACKETS		
	Mounting bracket 6" offset	Code#	CMBS06
	Mounting bracket 8" offset		CMBS08
	Mounting bracket 12" offset		CMBS12

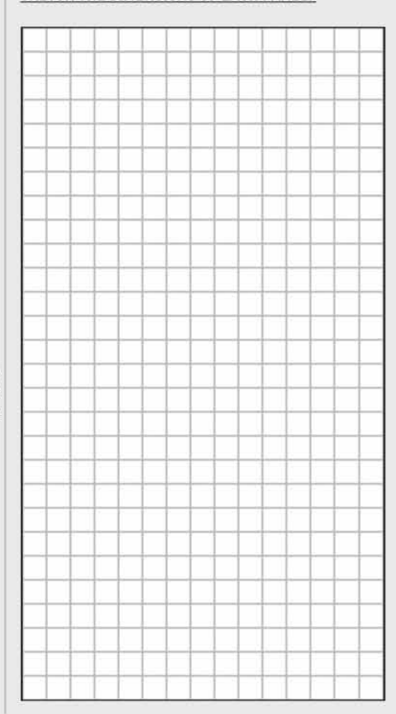
(2) FINISH (POWDER COATED)



Std. blue 1

POWDER

FOR CUSTOM SIZES, PLEASE USE THE GRID BELOW TO SKETCH THE DIMENSIONS OF EACH PANEL.





CoganSafegarde® Rack Guards

Rigid, resilient and maintenance-free, Cogan Safegarde[®] rack guard panels bolt directly onto pallet uprights, keeping your employees safe from any falling debris—should a fork-lift or other in-plant vehicle accidentally bump the pallet. The wire mesh construction forms a sturdy wall of protection for your employees, while your inventory remains secure and visible.

Simple nut-and-bolt assembly makes installation quick and easy, minimizing costs and maximizing savings.

It's why Cogan Safegarde® rack guards consistently outperform in every crucial area—including price.

Safegarde® Rack Guards



For more product details go to **cogan.com**

CoganGuardrails

1) HEAVY DUTY GUARDRAILS





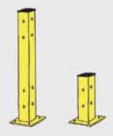
A STANDARD LENGTH RAILS

Qty	2' (19" exact rail length)	Code#	GR2
	3" (31" exact rail length)		GR3
	4" (43" exact rail length)		GR4
	5" (55" exact rail length)		GR5
	6' (67" exact rail length)		GR6
	7" (79" exact rail length)		GR7
	8' (91" exact rail length)		GR8
	9" (103" exact rail length)		GR9
	10' (115" exact rail length)		GR10

(B) CUSTOM I FNGTH RAILS

	0	COSTOM LENGTH RAILS		
Qty		0'- 2'	Code#	GLS0
		2'- 3'		GLS2
		3'- 4'		GLS3
		4'- 5'		GLS4
		5'- 6'		GLS5
		6'- 7'		GLS6
		7'- 8'		GLS7
		8'- 9'		GLS8
		9'- 10'		GLS9

	0	LIFT-001 BRACKETS		
Qty		Pair (2 per rail)	Code#	GL1
		Individual (left)		GL2L
		Individual (right)		GL2R



(D) POSTS (5"x 5" WELDED TO 10"x 10" BASE PLATE)

	Annual Control of the		
Qty	44" H (centered base plate)	Code#	GPDC
	44" H (offset base plate)		GPDO
	17" H (centered base plate)		GPSC
	17" H (offset base plate)		GPS0
	Floor anchor ø5/8"x4 1/2"		GFA5

(E) CUSTOM POSTS (5"x 5" WELDED TO 10"x 10" BASE PLATE)

Qty	12"-24" H	Code#	GPS12
	24"-36" H		GPS24
	36"-48" H		GPS36
	48"-60" H		GPS48
	Floor anchor ø5/8"x4 1/2"		GFA5

available in security yellow)

(2) FINISH (POWDER COATED)

COATED Standard security yellow (For security purpose, guardrails are only

POWDER

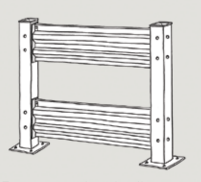


CoganGuardrails

Install a Cogan heavy-duty guardrail system and create a protective shield between your workers and your equipment. It's the trouble-free solution to your peace of mind. Built from the best quality materials, our guardrails are strong, adaptable and—when properly installed—engineered to withstand a 10,000-lb impact at 4 mph.

Count on our guardrails to direct traffic in your warehouse and increase safety, efficiency and productivity. 24/7 protection where you need it, when you need it—all part of our lifetime structural warranty.

Heavy Duty Guardrails



For more product details go to **cogan.com**

CoganRack Pals, Rack Post Protectors & Bollards

3 RACK PAL - TAPERED STYLE RACK PAL - WRAP AROUND STY (A) STANDARD LENGTH SINGLE SIDED STANDARD LENGTH SINGLE SIDED Qtv 24" (Left) Code# RP24L 24" [Left] Code# RPAS24L Qtv 24" [Right] RP24R 24"[Right] RPAS24R 42"(Left) RP40L 42"[Left] RPAS42L 42"(Right) RP40R 42"[Right] RPAS42R 48"[Left] RP481 48"[Left] RPAS48L 48"(Right) RP48R 48"[Right] RPAS48R Floor anchor ø5/8"x4 1/2" GFA3 Extra floor angle guide (5"x3"x1/4") GAG (calculated by inch) Floor anchor ø5/8"x4 1/2" **CUSTOM LENGTH SINGLE SIDED** GFA3 Code# RPS0 Qtv 0"-12" 12"-18" RPS12 18"-24" **RPS18** (B) STANDARD LENGTH DOUBLE SIDED 24"-30" RPS24 Qty 24" Code# RPASD24 30"-36" RPS30 42" RPASD42 36"-42" RPS36 48" RPASD48 42"-48" RPS42 Floor anchor ø5/8"x4 1/2" GFA3 48"-54" RPS48 RPS54 54"-60" Extra floor angle quide (5"x3"x1/4") GAG (4) RACK POST PROTECTOR (calculated by inch) Floor anchor ø5/8"x4 1/2" GFA3 12" High Code# RP12 Qty 18" High **RP18** 24" High RP24 STANDARD LENGTH DOUBLE SIDED Floor anchor ø1/2"x4 1/2" GFA3 42" Code# RPD42 Qty 48" RPD48 GFA3 Floor anchor ø5/8"x4 1/2" (5) BOLLARDS STANDARD DIMENSIONS 24" H [4 1/2" diameter] Code# B24 Qty 36" H [4 1/2" diameter] B36 **RACK PAL - FLOOR ANGLE GUIDE** 42" H [4 1/2" diameter] B42 5"X3"X1/4" (calculated by inch) Code# GAG Qty 42" H (6" oversized diameter) B642 Floor anchor ø5/8"x4 1/2" GFA3 Floor anchor ø5/8"x4 1/2" GFA1 POWDER COATED (6) FINISH (POWDER COATED) Standard security yellow

(For security purpose, rack pals, rack post protectors, and bollards are only available

in security yellow)



CoganRack Pal, Rack Post Protectors & Bollards

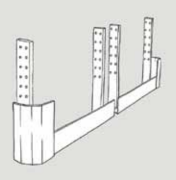
Protect your work space inside and out from collision damage with Cogan Rack Pals, Rack Post Protectors and Bollards.

Cogan's Rack-Pal is the smart choice when you need solid protection close to the ground. Easy-to-install and economical, its extremely durable, all-structural-steel construction is the perfect safeguard for your rack-aisle ends. The powder-coated, safety-yellow paint finish increases visibility and stands up to fork-lift traffic.

Our 4 $\frac{1}{2}$ " diameter steel tube bollards are welded to 10" x 10" baseplates and painted with a durable, powder-coated, safety-yellow finish made to stand up to your traffic. If heavy-duty protection is what you need, we also offer an oversized 6" diameter bollard welded to a 12"x12" base plate for extra security. Cogan bollards are in-stock and ready to ship.

You benefit from a safer working environment that protects your people, products and profits, eliminating costly repairs.

Rack Pal Wrap Around Type



For more product details go to **cogan.com**

CoganCantilever Rack Systems 1 & 2

BEFORE YOU BEGIN, PLEASE DETERMINE ALL MINIMUM REQUIREMENTS, LOAD CAPACITIES, AND SIZES OF THE MATERIALS YOU WOULD LIKE TO STORE. REFER TO THE "HOW TO DESIGN" GUIDE ON OUR WEBSITE FOR FURTHER INSTRUCTIONS ON HOW TO CALCULATE YOUR RACK DESIGN ACCORDINGLY.

2" high

A ARMS	© BRACES
Capacity lbs	Spacing of columns
Quantity of arm per column single sided Quantity of arm per column double sided	D STOPPER PINS Removable 6" high Removable 1
Land Land Land Land Land Land Land Land	None
Straight arm 3° Inclined arm	E LOCATION
B COLUMNS	Indoor installation Outdoor installation
Height of column	
B uniformly distributed load A Single sided	C C

MAXIMUM ARM CAPACITY CHART

Arm Length	3" MD available for column Type 1+2	4" MD available for column Type 1+2	4" HD available for column Type 1+2	5" HD available for column Type 1+2	6" XHD available for column Type2
12"	2,760 lbs	4,820 lbs	8,940 lbs	13,860 lbs	23,500 lbs
18"	1,840 lbs	3,210 lbs	5,960 lbs	9,240 lbs	15,660 lbs
24"	1,380 lbs	2,410 lbs	4,470 lbs	6,930 lbs	11,750 lbs
30"	1,100 lbs	1,930 lbs	3,580 lbs	5,540 lbs	9,400 lbs
36"	920 lbs	1,610 lbs	2,980 lbs	4,620 lbs	7,830 lbs
42"	790 lbs	1,380 lbs	2,560 lbs	3,960 lbs	6,710 lbs
48"	690 lbs	1,200 lbs	2,240 lbs	3,470 lbs	5,870 lbs
54"	610 lbs	1,070 lbs	1,990 lbs	3,080 lbs	5,220 lbs
60"	550 lbs	960 lbs	1,790 lbs	2,770 lbs	4,700 lbs



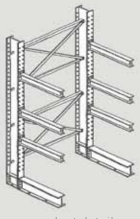
CoganCantilever Racks

Our cantilever racks are ideal for storing short, long or awkwardly-shaped items. Built for outstanding durability, our cantilever racks use a special arm system designed for easy front loading without obstruction. Use cantilever racks to safely store everything from plywood to drywall, steel sheets, tubing, lumber, furniture and much more.

Cogan cantilever rack is what you need for handling medium to extra heavy duty loads. Structural steel components provide superior strength and durability while the powder-coated finish makes it a perfect candidate for both indoor or outdoor use.

No matter what your industrial storage needs might be, Cogan can find the right cantilever rack configuration for your business.

Cantilever Racks



For more product details go to **cogan.com**

CoganRoll-Out Racking

1) STANDARD OVERALL DIMENSIONS

Width	3'-0"	4'-0"	5'-0"	6'-0"	7'-0"	8'-0"
Depth	3'-0"	4'-0"	5'-0"	6'-0"	7'-0"	8'-0"
Height	5′-0″	6'-0"	7'-0"			

Custom Size

FOR CUSTOM SIZES, PLEASE USE THE GRID BELOW TO SKETCH THE DIMENSIONS OF YOUR RACKING.

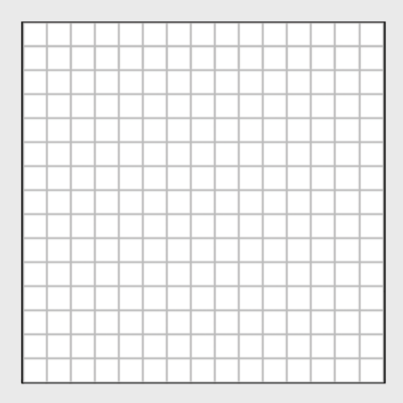
QUANTITY

Qty	Starter Units
	Add-On Units

3 ROLL-OUT SHELVES

Qty	500 lbs capacity	3,000 lbs
	1,000 lbs	3,500 lbs
	1,500 lbs	4,000 lbs
	2,000 lbs	4,500 lbs
	2,500 lbs	5,000 lbs

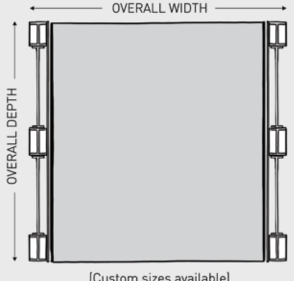
(maximum of 4 shelves per rack)



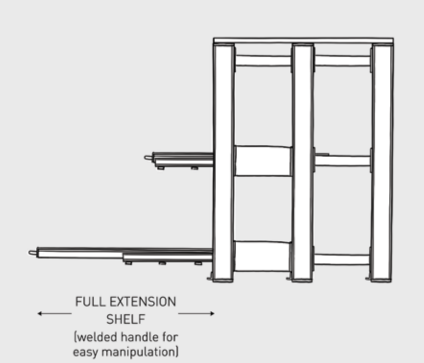
4 FINISH (POWDER COATED)



Standard gray	Standard blue
Other	



(Custom sizes available)





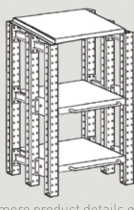
CoganRoll-Out Racking

Cogan heavy-duty roll-out racking is the ideal storage solution for a wide range of industrial manufacturing applications. Featuring fully-extendable shelves, roll-out racking provides immediate vertical access for the safe placement and retrieval of heavy materials such as extra-large dies, castings, machine parts and more. Furthermore, the roll-out function exposes the total depth of each shelf, effectively tripling storage density while allowing for easy machine loading using cranes, magnets, sheet lifts, slings or vacuum lifters.

Superior grade components mean roll-out racking can handle up to a 5000 lb. load capacity per shelf, including a solid steel top deck for additional storage. Shelves can be adjusted on 3" centers to maximize storage potential.

Cogan roll-out racking ships unassembled to minimize freight costs and can be installed using simple hand tools. Standard sizes range from 3'W x 3'D to 8'W x 8'D with three height options – 5', 6', and 7'. Roll-out racking is available in both starter and add-on units.

Roll-Out Racking



For more product details go to **cogan.com**

CoganSafegarde® Lockers

1 SAFEGARDE LOCKERS



Single Tier Locker



Double Tier Locker

A	STARTER UNITS	3
Qty	3' Width x 3' Depth	Qty
37.79	3' Width x 4' Depth	
Ī	3' Width x 5' Depth	
	4' Width x 3' Depth	
	4' Width x 4' Depth	(4)
	4' Width x 5' Depth	4
	Custom sizes x	
B	ADD-ON UNITS	
		FOR CU
Qty	3' Width x 3' Depth 3' Width x 4' Depth	SK
	3' Width x 5' Depth	
F	4' Width x 3' Depth	
	4' Width x 4' Depth	
	4' Width x 5' Depth	
	Custom sizes x	
©	LOCKER OPTION	
Ŭ	Single Tier Locker	
- 1)-	Double Tier Locker	
11-	Double Her Locker	
(HEIGHT	
	7'-0 7'-6" 8'-0	
(2) OF	PTIONAL ROOF PANELS	
Qty	3' Width x 3' Depth	
	3' Width x 4' Depth	
	3' Width x 5' Depth	
	4' Width x 3' Depth	
	4' Width x 4' Depth	

Qty	3' Width		
	4' Width		
			III POWDE
) FI	NISH (POWDE	D COAT	COATE
4) FI	HILLIAN STATE	RCUATE	
	Std. gray		Std. blue
	Other		

FOR CUSTOM SIZES, PLEASE USE THE GRID BELOW TO SKETCH THE DIMENSIONS OF YOUR LOCKERS.

						П				
				\exists						
				\neg		П				
	_			\forall	_				\neg	
\vdash	-	-		\dashv	-	H	-		-	
	-	-		+	-		-		-	-
	-			-	-					
	-			4	_					
				T						
				\exists	-	П				П
	_			\forall	_				\neg	
\vdash	-		\vdash	+	_					
\vdash	-			+	-		-			
\vdash	-	-	\vdash	4	-			_	_	
	_			4						
	_		_	_		_	_	_	_	_

4' Width x 5' Depth



CoganSafegarde® Lockers

Ideal for industrial or residential applications-from warehouses to condominiums-our safegarde lockers boasts heavy duty $2" \times 2" 10GA$ welded mesh, $1 \frac{1}{4}" \times 1 \frac{1}{4}" \times 12GA$ structural angle frame and features our durable powder-coated finish. Your system looks great after years of use and requires no maintenance. Our open wire mesh design ensures all safeguarded property is in constant view, while allowing air to circulate and light to penetrate fully.

A clean, attractive design, simple assembly, adaptability and affordability, making it the perfect storage solution for your application.

Safegarde® Lockers

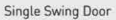


For more product details go to **cogan.com**

CoganSafegarde® Gear Lockers

1 GEAR LOCKERS







Dou

	STARTER UNITS (6'8" High)
Qty	2' Width x 2' Depth
	2' Width x 3' Depth
	2' Width x 4' Depth
	3' Width x 2' Depth
	3' Width x 3' Depth
	3' Width x 4' Depth
	3'6" Width x 2' Depth
	3'6" Width x 3' Depth
	3'6" Width x 4' Depth
	4' Width x 2' Depth
	4' Width x 3' Depth
	4' Width x 4' Depth
	4 Width X4 Depth
B Qty	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth
B	Custom sizes x
_	ADD-ON UNITS (6'8" Hight)
_	ADD-ON UNITS (6'8" Hight)
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth 3' Width x 2' Depth
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth 3' Width x 2' Depth 3' Width x 3' Depth
_	Custom sizes
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth 3' Width x 2' Depth 3' Width x 3' Depth 3' Width x 4' Depth 3' Width x 4' Depth 3' Width x 2' Depth
_	ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth 3' Width x 2' Depth 3' Width x 3' Depth 3' Width x 4' Depth 3' Width x 4' Depth 3'6" Width x 2' Depth 3'6" Width x 3' Depth
_	Custom sizes x ADD-ON UNITS (6'8" Hight) 2' Width x 2' Depth 2' Width x 3' Depth 2' Width x 4' Depth 3' Width x 2' Depth 3' Width x 3' Depth 3' Width x 4' Depth 3'6" Width x 2' Depth 3'6" Width x 3' Depth 3'6" Width x 3' Depth
_	Custom sizes

Double swing door

	g Door						
3	OPTIO	ONAL	BACK	PANE	LS		
Qty		Width Width					
		'6" Width	th				
				and the same		100	ATED
4)		H (PO		CUA	EDJ	Std. bl	ugh*
		Other	, —			J. G. D.	
FOR C	CUSTO	M SIZE	S, PLE	ASE US	E THE	GRID	BELOW
S	KETCH	THE D	IMENS	IONS C	F YOU	R LOC	KERS.
	+	11	-1-1	\rightarrow		1	11
	++	+			-	-	
	-	++	-	-			-



CoganSafegarde® Gear Lockers

Cogan's Safegarde[®] gear lockers are an excellent solution to lock up uniforms or equipment. Ideal for military, firehouses, universities and employee locker room applications. Available in a range of standard sizes with the option of single or double swing doors. Each gear locker comes standard with a bottom shelf, top shelf, coat rod and 2 coat hooks.

Their heavy duty construction with a durable powder-coat paint finish make them the locker of choice.

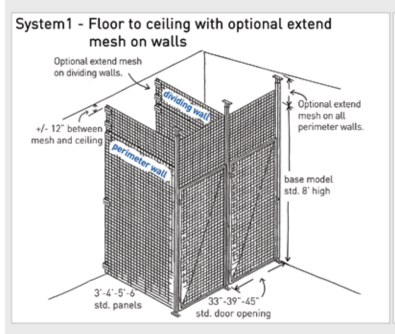
Safegarde® Gear Lockers

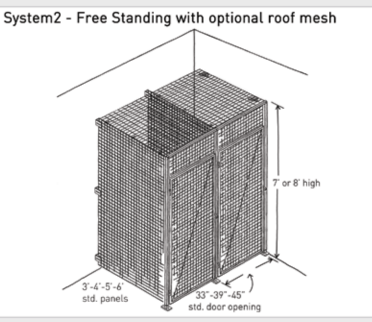


For more product details go to **cogan.com**

CoganCondo Lockers

Cogan Econo-Fence single tier storage lockers are the durable, practical and multi-purpose solution for converting any space into a secure storage area. Unsurpassed in on-site adaptability, Econo-Fence is the number one locker of choice among condo developers in North America. Available in a variety of configurations to best suit your needs.





All panels and transoms are made of unframed 6GA & 8GA 2"x2" electro-galvanized welded wire mesh. This innovative design allows for any necessary trimming around water pipes, wall irregularities and obstructions to be done right on-site, eliminating costly installation charges. Posts are equipped with adjustable foot plates for added strength on uneven surfaces.



cut-outs around pipes



cut-outs around vents



trimming around crooked walls



adjustable foot plates for sloped floor



Galvanized





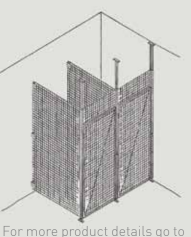
CoganCondo Lockers

When compared to dry wall, wood and other wire products, our Econo-Fence provides more of everything you need—a clean, attractive design, simple assembly, adaptability and affordability, making it the perfect storage solution for your application.

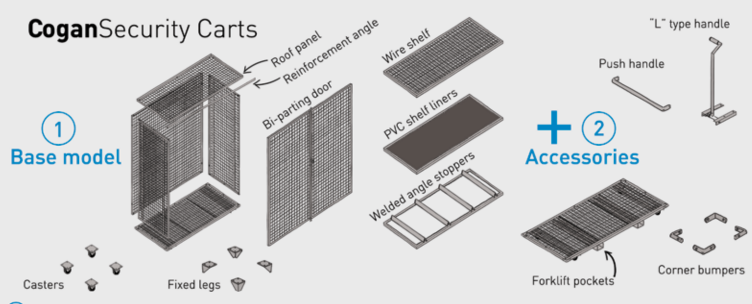
Because it uses fewer components, no system installs faster than a Cogan Econo-Fence, making it the lowest cost wire mesh storage system on the market.

Galvanized components are corrosion-resistant for long-lasting, maintenance-free protection. Your system looks great even after years of use.

Condo Lockers



For more product details go to **cogan.com**



1 BASE MODEL

Qty	(A)	STANDARD FRAME BASE 24" x 48" (Depth x Width) 24" x 60" 30" x 48" 30" x 60" 30" x 72"		ITB2448 ITB2460 ITB3048 ITB3060 ITB3072			
Qty	B	SIDE PANEL 24" x 64" (Depth x Height) 30" x 64"	Code#	ITSP2464 ITSP3064			
Qty	© 	BACK PANEL 48" x 64" (Width x Height) 60" x 64" 72" x 64"	Code#	ITBP4864 ITBP6064 ITBP7264			
	(D)	BASE SUPPORT (choose o	ne tvne	ner cart)			
Qty		Fixed legs 5" (2 Swivel and 2 fixed car	Code#				
(E) REINFORCEMENT ANGLE OR ROOF PANEL							
(required if no shelf is installed)							
Qty		48" Angle (Width) 60" 72"		ITRA48 ITRA60 ITRA72			
		24" x 48" Panel (Depth x 1) 24" x 60" 30" x 48" 30" x 60"	Width)	ITRP2448 ITRP2460 ITRP3048 ITRP3060			

ITRP3072

(F)	SHELVES		
	24" x 48"(Wire mesh)	Code#	ITS2448W
$\overline{}$	24" x 60"		ITS2460W
	30" x 48"		ITS3048W
	30" x 60"		ITS3060W
	30" x 72"		ITS3072W
	* Option PVC Shelf liners		
	24" x 48" (Welded angle stop	pers)	ITS2448S
	24" x 60"		ITS2460S
	30" x 48"		ITS3048S
	30" x 60"		ITS3060S
	30" x 72"		ITS3072S
G	BI-PARTING DOOR		
	48" (Width)		ITD48
	60"		ITD60
	72"		ITD72
ACCE	SSORIES		
(A)	CORNER BUMPERS		
		ode#	ITCB
®	HANDI F		
		nell	ITHP
H			ITHL
_	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
_(C)	FORKLIFT POCKETS		
	Pack of 2 (welded to base fra		
			VDER ATED
FINIS	H (POWDER COATED)	TOI	JGH,
	Standard gray	Stand	dard blue
	ACCE (A) (B) (C)	24" x 48" (Wire mesh) 24" x 60" 30" x 48" 30" x 60" 30" x 72" * Option PVC Shelf liners 24" x 60" 30" x 48" 30" x 60" 30" x 72" 6 BI-PARTING DOOR 48" (Width) 60" 72" ACCESSORIES A CORNER BUMPERS Pack of 4 B HANDLE Push type (welded to side pack) "L" type (bolted to base from type (welded to base from type) FINISH (POWDER COATED)	24" x 48" (Wire mesh) 24" x 60" 30" x 48" 30" x 60" 30" x 72" * Option PVC Shelf liners 24" x 48" (Welded angle stoppers) 24" x 60" 30" x 48" 30" x 60" 30" x 72" BI-PARTING DOOR 48" (Width) 60" 72" ACCESSORIES A CORNER BUMPERS Pack of 4 Code# B HANDLE Push type (welded to side panel) "L" type (bolted to base frame) C FORKLIFT POCKETS Pack of 2 (welded to base frame) FINISH (POWDER COATED)

Other

30" x 72"



CoganSecurity Carts

Cogan industrial security carts mobilize your inventory without skimping on security. Made from 2"x2"x10GA welded wire mesh framed in 1 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "x12GA structural angle, the sturdy, all-steel construction provides reliable protection while offering total visibility and complete air circulation.

Mounted on either fixed legs or swivel casters, Cogan security carts are easy to manoeuvre in narrow aisles and confined spaces. Standard three-point locking doors prevent theft and ensure materials remain in place. Choose between two types of shelves: wire mesh and wire mesh with a PVC liner. Shelves are adjustable at every 9 1/2" on pre-punched side panels for optimal versatility. Security carts can accommodate up to five shelves per unit with a maximum load capacity of 200 lbs. per shelf for a total of up to 1200 lbs. per unit. Other accessories include a push-type or L-shaped handle and welded fork pockets for quick transportability. Cogan security carts are 70"H and available in both custom and standard sizes including: 24"D x 48"W, 24"D x 60"W, 30"D x 48"W, 30"D x 60"W, and 30"D x 72"W. All security carts are sealed in a grey or blue powder-coated paint finish.

Security Carts



For more product details go to **cogan.com**

Bluffton, SC Los Angeles, CA Boston, MA Montreal, QC

Columbiana, OH New Philadelphia, OH

Denver, CO Oswego, IL
Detroit, MI Seattle, WA
Houston, TX Toronto, ON

Livingston, NJ



