

Industrial Curtains



- Warehouse Dividers
- Industrial Workspaces
- Light-Blocking Curtain Walls
- Fume / Dust Control
- Air Flow / Temperature Zone Management
- ...and more!

Customer Guide

580 Lively Boulevard, Elk Grove Village, IL 60007









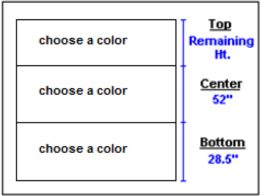
Questions:

1) Colors?

(Note: 14oz. is standard. Heavier materials are also available, upon request.)



Visual Simulation of Curtain Wall



Solid Opaque Curtain: Used for a sight, light, and airflow barrier.

Vision Panel Curtain: Used for for visual and/or light access to adjacent area. 52" high clear horizontal panel for visual/light access, or 59" high reinforced clear panel for partial vision and light access. Radiofrequency welded seams.

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Custom Color or Clear Combination: Opaque and/or clear materials are at custom height combinations. These curtains are generally used (but not limited to) the following:

- A. Match your facility.
- B. Optimize sight / light access.

2) Is the curtain going to be retractable or non-retractable?

Retractable: Curtain slides along a track system from one side to another. Opens up the space when curtain is not in use; immediate divider when needed.



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Non-retractable (Stationary): When a curtain is fixed in place and does not need to move.



3) What is the layout of your track system?

One Side	Two Sides	Three Sides	Four Sides	Five Sides	Custom
		1 1		—	
	- 1	1 1			

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3a) Please let us know where you would like to have the front side (nice side with no visual hems) of your curtain. Use the space below to re-draw the layout, if needed. Use letters to label sides (Side A, B, etc) from left to right.

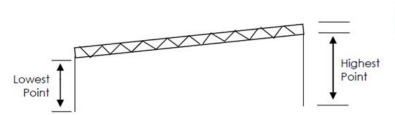
4)	What are	the dim	ensions of	each o	penino	17
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[For Each Side,	determine measurem	ents using	the following ten	nplate]
ft	in (Height) X	ft	in (Width)	

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- 5) Do the curtain(s) run ______ to the existing structure:
 - Perpendicular
 - Parallel
 - □ Both
- 6) Is there a slope?

What to measure for an opening with a slope: The lowest point and the highest point where you would like the curtain to start and to end.



If a filler panel above the track is needed, please measure the height of the joists.

- 7) Do you have a sprinkler system?
- 8) Do you need any strip doors and/or passthroughs in your curtain? How many do you need? Please note the dimensional location of the access point(s) in reference to question #3 (which side?). This dimension should be determined as if we are facing the front side.
 - a. Strip Doors
 - b. Curtain Overlap
 - c. Other (Custom Built Options)
- 9) What options are you interested in?
 - **a.** The most common options for warehouse applications are (but not limited to):

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Vision Panel













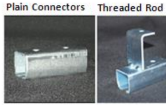






10) Track Options?

<u>Please see "Track Systems" Insert for more information.</u>















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11) Additional Project Details Details specific to a project may be necessary to note if it is a special construction and/or material request. Examples of special details are (but not limited to):

□ Obstructions	\square Parallel/perpendicular to the
□ Custom Track Layouts	joist
□ Custom Material Requirements	☐ Use of Unistrut
□ Various Curtain Heights	□ etc. (Other)
□ Filler Panels	
Helpful Tip: Knowledge of the intended application	n (i.e. dock loading area, etc.) will give you an ide
of what type of divider and options will be necess	ary for a project.
Application:	
Notes:	
Notes.	

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