

CURTAIN PARTITIONS

Curtain partitions screen, isolate, enclose and protect any area of any size. Commonly used in welding and paint shops, but can be used anywhere. Brackets designed for wall or ceiling mount but can be self supported by floor stands. Large selection of drape material can be utilized with any curtain.

DESIGN YOUR OWN CURTAIN

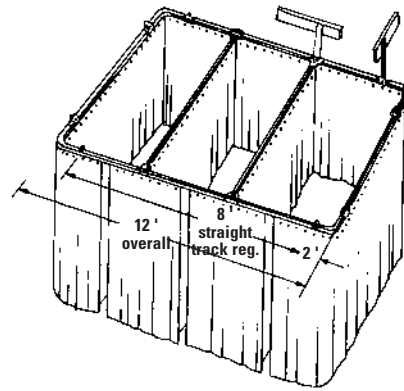
CURTAINS - Take exact length of area of enclosure and add 10% fullness for proper draping. Then multiply length & height to obtain square footage. Curtains hemmed on top and two sides 2" pocket on bottom side. Brass grommets spaced every 12". Refer to model number for square footage cost of fabric required.

TRACK - Straight and curved, straight track available in 5' and 10' lengths. Curved corners are 3' long with 2' radius welded splicer on each end included. When using a curved track, length is increased by 2'. e.g. 8' straight track with a curve at each end overall = 12'.

CARRIERS - Since curtains are made to any length be sure to add one additional carrier to actual length of curtain ordered. For example every 10' of curtain is fabricated with 11 grommets on top side. Therefore 11 carriers are required. A double carrier should be used at the beginning of each curtain. Steel roller carriers are permanently lubricated enclosed bearings.

CLAMPS - Available for flush ceiling/beam mounting and floor mounting. Clamps can also be used as track splicers. All fasten with supplied Allen bolts. Order sufficient clamps to support track every 5'. **Standards** - When free standing uprights are required, be sure to specify clamps for fastening track to angle brackets on uprights. Standards are required every 8'. Other custom heights on application.

NOTE: All standards should be lagged to floor with 5" lags and shields or welded as required (lags not included).



Model No.	Description
KB039	10 oz/sq.yd. Cotton Duck, Flame Resistant
KB040	15 oz/sq.yd. Cotton Duck, Flame Resistant
KB004	14 mil Yellow PVC, Flame Resistant
KB003	14 mil Green PVC, Flame Resistant
KB038	20 mil Clear PVC, Flame Resistant

TRACK	
Model No.	Description
KB017	5', 16 ga. Track
KB016	10', 16 ga. Track
KB029	Track Splicer
KB012	End Stop
ROLLERS	
KB013	Single Nylon Roller 25 lbs., Cap. 2 1/2" Hook
KB018	Single Steel Roller 75 lbs., Cap. 2 1/2" Hook
KB019	Double Steel Roller 125 lbs., Cap. 2 1/2" Hook
KB014	Overlap By-Pass Roller 12" Long x 2 3/4" High
WALL MOUNTS	
KB020	Wall Connector Bracket, Down
KB021	Wall Connector Bracket, Up
KB011	End Connector Fastener, Up
KB010	End Connector Fastener, Down

FLOOR MOUNTS	
KB009	3' 90° Curve Track
KB025	Track Splicer
KB027	90° Corner Connector
KB024	3-Way "T" Connector
KB032	8' Square Post
KB005	12" x 12" Base
BEAM MOUNT / SUSPENSION	
KB008	3' 90° Curve Track
KB031	Ceiling Clamp
KB028	90° Corner Connector
KB023	3-Way "T" Connector
CEILING MOUNT	
KB007	3' 90° Curve Track, 3 flush connectors
KB030	Track Splicer
KB026	90° Corner Connector
KB022	3-Way "T" connector

STRIP CURTAIN DOORS

Everything you need in one package to install your own strip curtain door and save money!

ORDERING INFORMATION

Every strip curtain door comes complete with PVC strips and universal hardware for mounting strip curtain. Simple to follow installation instructions are included in every package.

- Determine inside width and height of door opening.
NOTE: If mounting on door above lintel, measure from floor to mounting height.
- Select type of PVC material required: STANDARD or LOWTEMP. Standard recommended for temperatures from 17°C to 66°C. Low Temp. recommended for interior use only for temperatures from -40°C to 37°C.
- Select from the standard sizes listed in the chart below.
NOTE: If required size is not available, order the next largest size. Installation instructions describe how simple trimming can custom fit almost any door opening.
- Special size doors and hanging applications are available upon request.
- For overhead doors, please call one of our sales representatives for assistance.

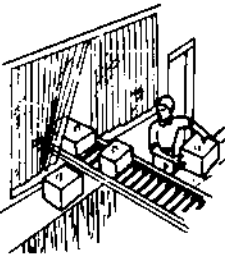


INTERIOR DOORS



- Save energy costs**
- The optimal solution to open door heat/cooling loss
- Reduce noise pollution**
- Provides the ideal acoustical barrier around noisy equipment

CONVEYORS



- Provide extra safe passage**
- People can see and be seen so there's less chance of accidents

- Control smoke, dust and sprays**
- Strip curtains can control in-plant contaminants to improve employee environment

DOCKS



- Low maintenance**
- Clear flexible vinyl resists stretching and stands up to abrasion
 - All aluminum hardware is used for maximum durability
 - May be quickly and easily cleaned with detergents or cleansing agents that are free from abrasives
 - Deep stains and ingrained dirt etc. can be removed by carefully applying ethanol

Every strip curtain door comes complete with PVC strips and universal hardware for door or wall mounting. Simple to follow installation instructions included in every package.

EASY TO ORDER

It's easy to order the strip curtain that fits your door exactly because seven standard sizes can be made to fit 95% of most door openings. Special sizes are available.

STANDARD DOOR SIZES

Strip Size	Door Opening W' x H'	Wt. lbs.	Model No.	
			Standard	Low Temp.
8" (8" x 0.080)	4 x 7	25	KF022	KF004
	5 x 8	35	KF023	KF005
	6 x 8	40	KF024	KF006
12" (12" x 0.120)	8 x 8	80	KF026	KF008
	8 x 10	100	KF025	KF007
	10 x 10	125	KF020	KF002
	12 x 12	175	KF021	KF003

NOTE: Doors with 8" strips have 2" standard overlap.
Doors with 12" strips have 4" standard overlap.

REPLACEMENT STRIPS - 5 PER CARTON

Strip Size	Wt. lbs.	Model No.	
		Standard	Low Temp.
8" x 0.080 x 8'	15	KF032	KF013
12" x 0.120 x 12'	45	KF029	KF011

BULK ROLLS

Strip Size	Roll'	Wt. lbs.	Model No.	
			Standard	Low Temp.
8" x 0.080	300	99	KF033	KF014
2" x 0.120	200	150	KF030	KF012



Customize it to your specifications.
See page B56 for details