

Customer Name:		_ Job Name:		Job No.:	
Contact Name:		Phone:	Email:		
Color (check one):	WHITE / ANODIZED				
Style (check one):	Q-CLEAR / Q-SOLID /	Q-AIR / Q-G	GUARD / Q-CLASSI	С	
Height: SINGLE	/ MULTIPLE (see below)	Height Type:	TO FLOOR / OVE	R COUNTER / BOTH	
Note: Measure height fr	om header to floor or counter. Header	(top of track)			
Pocket (reference point) Height 1 (header to floor)		Counter Edge (reference point)	Counter Top	Wall (reference point) Height 2 (header to counter) 21.5" Counter Height	
Ü	Floor Distance 1		Distance 2		
	m the side of the taller height towards ly one track level per curtain, height di				
R.O 4.75" (Height 1 - 4.75")	O. NOTE: -DESIGN AND BLOCKING, ST BLOCKING ST AND LATERAL	BLOCKING CEILING TILE INSTALLATION OF RUCTURAL SUPPORT, BRACING BY OTHERS. RT 180PLF WITH MAX 1.5"	TRACK		

If there are any height changes, please provide below.

Height: _____for distance: _____from reference point: _____ Height: _____for distance: _____from reference point: _____ Height: _____for distance: _____from reference point: _____

Floor or Counter

POSTS 0 @ 0 0 0

1 WALL STRIKE POST

- Latch to wall strike.
- Wall strike secured to wall, 2X backing by others required.
- Cylinders(s) for shootbolt to floor and track, as well as for the hook lock.

2 END POST

 Cylinders(s) for shootbolt to floor and track.

6 MIDDLE POST

 Cylinders(s) for shootbolt to floor only.

9 BI-PART POST

- Latch to strike.
- Cylinders(s) for shootbolt to floor and track.

9 POCKET RETAINED

- POST No locks.
- Stop at floor and track in closet.

6 FIXED END POST

- No locks.
- Secured to wall, 2X backing by others required.

7 FLOATING END POST

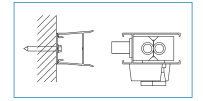
- Cylinders(s) for shootbolt to floor and track.
- Plate on back to take up the open space from post to wall.

Post Options:

1 WALL STRIKE POST

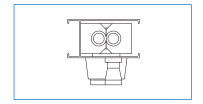
This allows a travelling end of a grille to be locked to a wall. The wall strike is secured to the wall (2x backing by others required), while the mating post on the end of the grille has shoot-bolts to the floor and track, as well as a hook lock which latches to the wall strike.

TOP VIEW



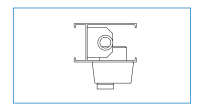
2 END POST

This allows a travelling end of a grille to be pushed flush to a wall and locked into place without any work being done to that wall. This post has shoot-bolts to the floor and track.



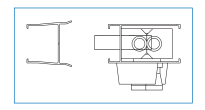
3 MIDDLE POST

Max span of grille without a post to secure it is 120"; these posts provide a locking point for longer grilles. Middle posts have shoot-bolts to the floor only.



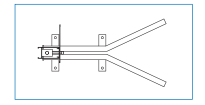
4 BI-PART POST

This allows a grille to be opened from the middle, and also allows for longer grilles to be stored in two pockets. The leading edge of one half has a post with shoot-bolts to floor and track as well as hook lock which latches to a strike on the leading edge of other half of the curtain.



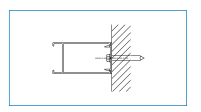
5 POCKET RETAINED POST

This post remains retained within the pocket and requires no locks.



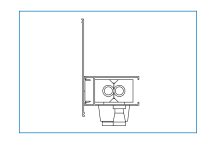
6 FIXED END POST

Used to anchor the end of a grille, usually when there is no pocket. The Fixed post is secured to the wall and has no locks. (2x backing by others required).

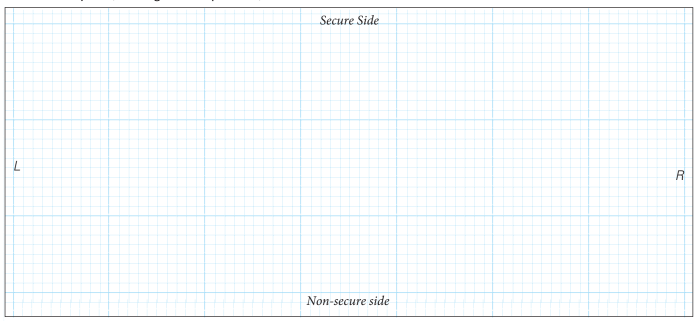


7 FLOATING END POST

An end post that does not have a wall to lock against but instead a wall or permanent structure running parallel to the grille. To help reduce the gap between the wall and grille, a perpendicular plate is used on the end



Sketch of layout (looking from top down):



Note: If layout curves, supply bend radius and angle.

Left PostType:

WALL STRIKE (1) END POST (2) POCKET RETAINED (5) FIXED (6) FLOATING END (7)

Secure Side Cylinders:

KEYED THUMB TURN NONE

Non-Secure Side Cylinders:

KEYED NONE **Locking Knobs:**

> SECURE SIDE NON-SECURE SIDE BOTH SIDES

Middle Posts:

YES AS NEEDED NO

Secure Side Cylinders:

KEYED THUMB TURN NONE

Non-Secure Side Cylinders:

KEYED NONE

Locking Knobs:

SECURE SIDE NON-SECURE SIDE BOTH SIDES **Bi-part Curtain:**

Right PostType:

FIXED (6)

KEYED

NONE

KEYED

NONE

Locking Knobs:

SECURE SIDE

BOTH SIDES

NON-SECURE SIDE

WALL STRIKE (1)

POCKET RETAINED (5)

FLOATING END (7)

END POST (2)

Secure Side Cylinders:

THUMB TURN

Non-Secure Side Cylinders:

YES NO

Secure Side Cylinders:

KEYED THUMB TURN NONE

Non-Secure Side Cylinders:

KEYED NONE

Locking Knobs:

SECURE SIDE NON-SECURE SIDE BOTH SIDES

Note: Orientation from non-secure side looking into secure side.

Note: Cylinders are for unlocking, hook lock cylinders being an exception doing both unlocking and locking functions.

Cylinder Type: BEST / ILCO KEYED ALIKE / SCHLAGE / OTHER_

Lock Cores: YES / NO

Note: If cores are needed, min of 5-8 business days from time order is processed with signed approval drawings.

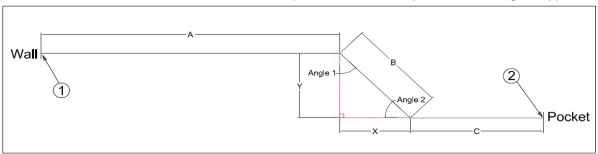


Figure 1: Example of a layout sketch showing the needed information.

Style Options: Q-Clear: Polycarbonate panels provide visibility while maintaining a resistant barrier. Q-Solid: Solid aluminum curtain with no visibility through the grille. Q-Air: Peforated panels providing visibility and ventilation. Q-Classic: Open rod and link style. **Q-Guard**: Open style similar to Q-Classic. **Pocket Details:** Minimum Width: 10" **Depth Required:** Roughly 2" per linear foot of curtain. **Lock Heights:** If over counter: Lock cylinder height is 21.5" from top of counter. If all over floor: Lock cylinder height is 41.5" from floor. **Lock Options: Double Lock:** Typically used in posts at a free end of a grille for greater security. Has shootbolts to both the floor and track. Single Lock: Used in Mid Posts. Has a shootbolt to the floor only. Track: Radius Options: 14" Radius at 45° or 90° 24" Radius at 45° or 90° **General Notes:** - Design and installation of the support header is by others. - Header and related structure must support 180PLF with max deflection < 1". - An 8" minimum clear path is required. - Provide any information necessary to layout the track in the layout sketch. Special Notes:

QMI Security Solutions

1661 GLENLAKE AVE • ITASCA, IL. 60143 (800) 446-2500 • International: 00 1 630 529 7111