

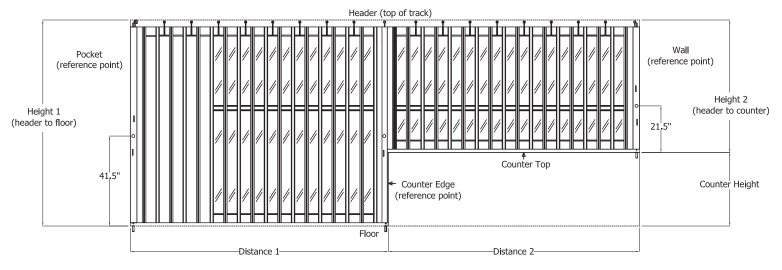
Store Name:	Store	Number:	

Color (circle one): WHITE / ANODIZED

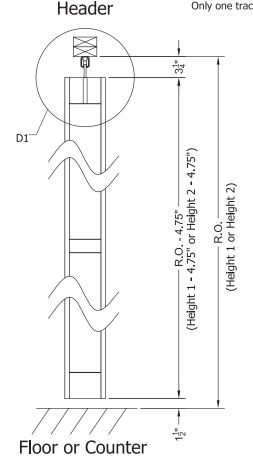
Style (circle one): Q-CLEAR / Q-SOLID / Q-AIR / Q-GUARD / Q-CLASSIC

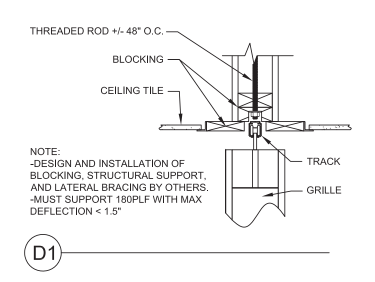
Height (if all same): _

Note: measure height from header to floor or counter



Must pull from the side of the taller height towards the shorter height. (pictured above:pull left to right)
Only one track level per curtain, height differences are only allowed from the bottom.





If there are any height changes, please provide below.

Height: ______for distance: _____for reference point: _____ Height: _____for distance: _____for reference point: _____ Height: _____for distance: _____for reference point: _____

POSTS 0 @ 0 0 0

0 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.

FLOATING END POST

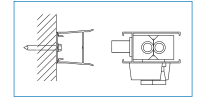
- Cylinders(s) for shootbolt to floor and track.
- Plate on back to take up the open space from post to wall.

Post Options:

1 WALL STRIKE POST

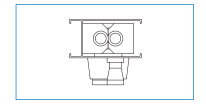
This allows a travelling end of a grille to be locked to a wall. The wall strike is secured to the wall (2x backing by others required), while the mating post on the end of the grille has shoot-bolts to the floor and track, as well as a hook lock which latches to the wall strike.

TOP VIEW



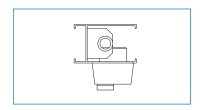
2 END POST

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.



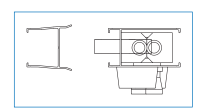
3 MIDDLE POST

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.



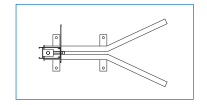
4 BI-PART POST

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.



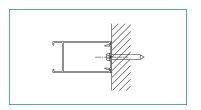
5 POCKET RETAINED POST

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



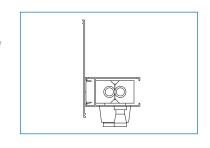
6 FIXED END POST

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).

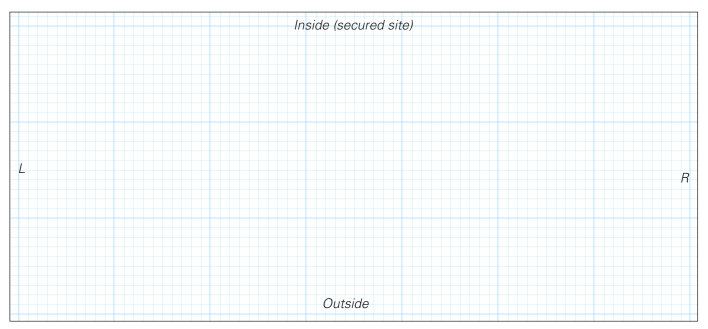


7 FLOATING END POST

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 Post Type (circle one): Fixed / End Post / Wall Strike / Pocket Retained / Floating End Inside Cylinders: Keyed / ThumbTurn / None Outside Cylinders: Keyed / ThumbTurn / None Note: If floating end, designate side where gap exists: Outside / Inside

Middle Posts (circle one): Middle Post (standard) / Not Applicable
Inside Cylinders: Keyed / ThumbTurn / None Outside Cylinders: Keyed / None

Bi-part Curtain (circle one): Yes / No / Not Applicable
Inside Cylinders: Keyed / ThumbTurn / None
Outside Cylinders: Keyed / None

Right Post Type (circle one): Fixed / End Post (standard) / Wall Strike / Pocket Retained / Floating End Inside Cylinders: Keyed / ThumbTurn / None Outside Cylinders: Keyed / None Note: If floating end, designate side where gap exists: Outside / Inside

Lock Cores (circle one): Yes / No / Not Applicable

Cylinder Type: Best / Ilco / Other:

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

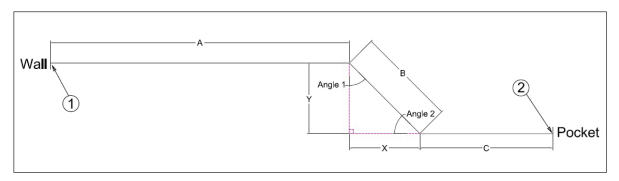


Figure 1: Example of a layout sketch showing the needed information.

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