

FR8000 Locking Anti-tilt System



FR8000 Locking Anti-tilt System

A new and innovative system that incorporates a cam locking system.

Anti-tilt design allows only one drawer at a time to be open.

Materials are durable engineered resin with aluminum frame and metal rods.



Locking block can be direct mounted to Fulterer slides (Right side lock)



Right angle bracket allows mounting to any drawer and for central lock configurations.



The locking pin block can be mounted directly on the drawer profile of the following Fulterer slides. (Right side lock)

SPECIFICATIONS:

- ▶ high strength 120 kg (264 lbs.)
- ▶ locking system for all drawers (optional)
- ▶ anti-tilt mechanism allows only one drawer at a time to be opened
- ▶ system design can handle multiple drawer configurations
- ▶ drawers must be at least 50mm apart
- ▶ system does not need to be "Set" for drawer installation

COMPATIBLE DRAWER SLIDES Load Capacity

- | Model | Load Capacity |
|----------|-----------------|
| ▶ FR215 | 100 kg 225 lbs. |
| ▶ FR7075 | 75 kg 165 lbs. |
| ▶ FR7180 | 200 kg 450 lbs. |

Packing

Sold as set, including all parts (drawer slides sold separately)

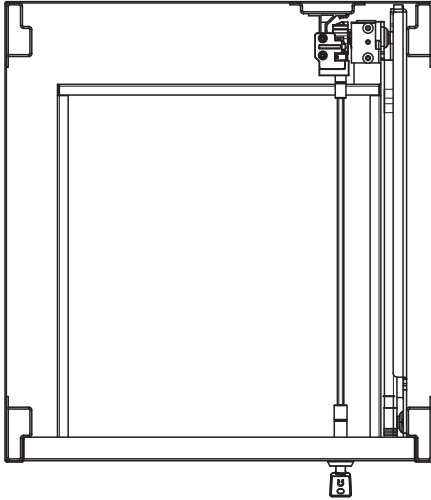
Order No.

Call customer service for ordering details.

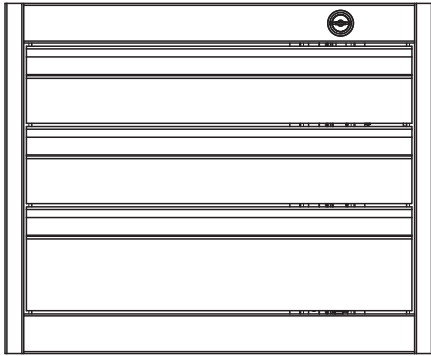
Fulterer

Lock Location Options

FR 8000 Right Mounted Lock

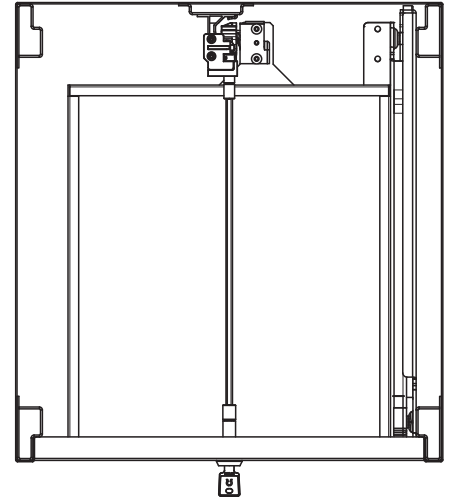


Top View

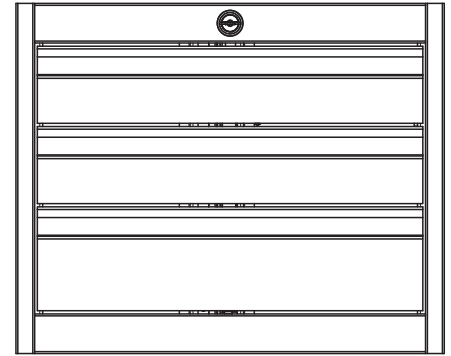


Front View

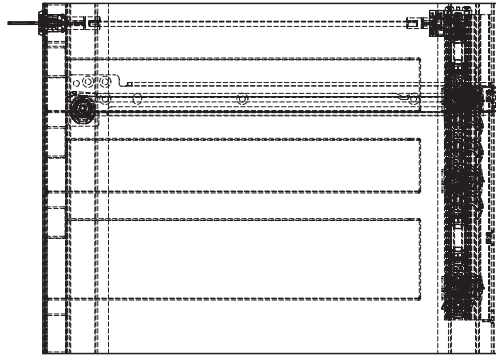
FR 8000 Center Mounted Lock



Top View



Front View



Side View

FR8000 functions

The locking cams slide up and down the aluminum locking column.
When there is no room at the top all drawers are prevented from opening



Unlocked with all drawers closed



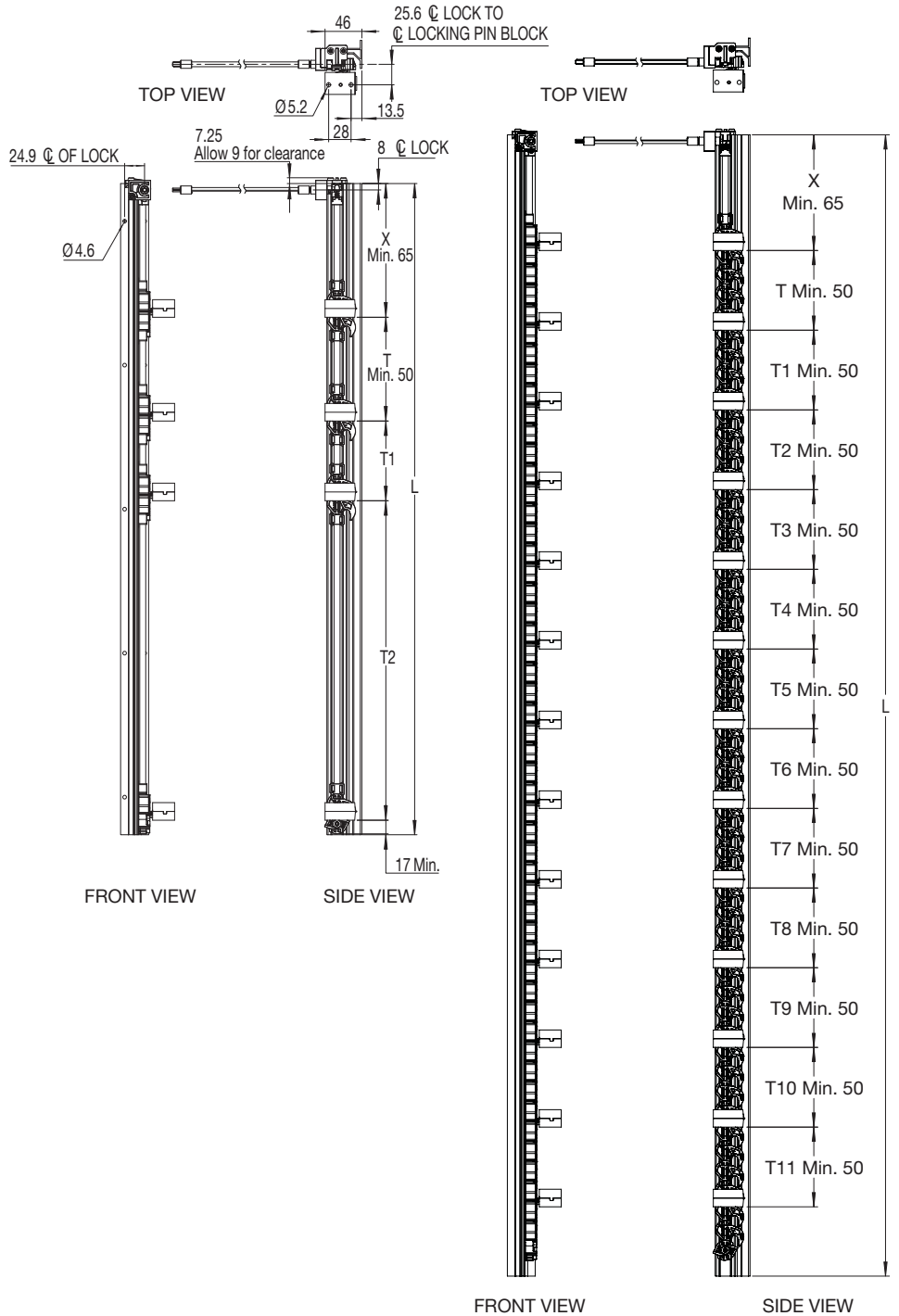
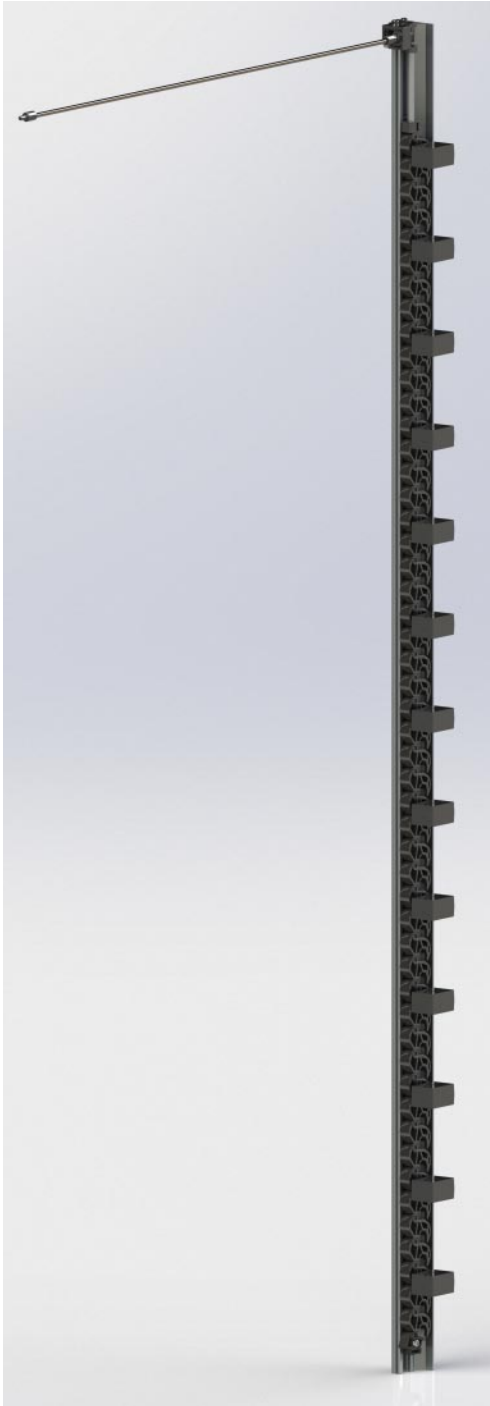
Locked with all drawers closed



Unlocked with top drawer open

FR8000 Locking Anti-tilt System

Locking column with all cams can accommodate multiple drawer configurations.



(L) Length of Locking Column
 (X) Distance from top of column to bottom of top drawer
 (T1) Distance from bottom of top drawer to bottom of second drawer
 (T2) Distance from bottom of drawer 2 to bottom of drawer 3

FR8000 / FR8010 / FR8020												
L	X	T	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
length of profile		top pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch	pitch