Metal Case Sliding Door
Overhead Instructions

Note: Install shown on Matrix System. Instructions same for all systems.

Do Not Tighten 8-32 Flange Nut X 4

Anti-Dislodge Cam must be rotated and engaged beneath slot web

Tile shown transparent for clarity

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Metal Case Sliding Door
Overhead Instructions

Revised 2-2-15

Bottom Shelf has Holes **only**
on center behind slot

Tilt shelf and insert between shelf ends
with lock slot towards front

Engage slots on threaded studs.
Tighten back only.

Be careful not to scratch paint
on shelf ends.
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RIGHT SIDE REAR VIEW OF OVERHEAD ASSEMBLY ON PANEL.

- **Back of shelf**
- **Front of shelf**

1. Temporarily remove front flange nut.
2. Door Stop with double faced tape. Bend this flange out slightly.
3. Slide Door Stop into shelf lip. Do not engage tape.
4. Slide Door Stop over threaded shelf end stud.
5. Re-install front flange nut.
6. Press flange in to engage double faced tape.

REPEAT PROCESS ON LEFT FRONT SIDE OF OVERHEAD
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Revised 2-2-15

Top shelf has (2) threaded studs behind lock slot

Engage slots on threaded studs. Tighten securely.

8-32 flange nuts 4 places

Painted metal door assembly

Factory top roller assembly with 3 wheels

Factory bottom roller assembly with 2 wheels

Laminate door assembly
Unscrew and remove center wheel from top assemblies x 2

Unscrew and remove center wheel from bottom assemblies x 2

Mount door in middle of unit clear of shelf ends.

BE CAREFUL NOT TO SCRATCH SHELF FRONTS WITH DOORS
Metal Case Sliding Door
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Pull door out while installing center wheels

Re-install center wheel in top roller assembly x 2

Door Face

Center wheel placement

Shelf face

Re-install center wheel in bottom roller assembly x 2

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Door position for locking section on LEFT SIDE.

Door position for locking section on RIGHT SIDE.

Divider orientation for locking section on LEFT SIDE. Flanges face locking section.

Divider orientation for locking section on RIGHT SIDE. Flanges face locking section.

Front side for locking section on LEFT side.

Knockout lock hole on side which will be oriented towards front.

Insert lock housing and install as shown.
Tilt and insert divider assembly into overhead, lock forward.

Align slots in top flange with threaded studs in top shelf.

Align slots in bottom flange with holes in bottom shelf.

Threaded studs go through slots in divider.

8-32 x .5 inch Pan Head machine screws and flange nuts 2 places.

8-32 Flange Nut 2 places.
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Divider cover

1/16in x ¼ in x ¾ in neodymium magnets
6 places

Insert cover into divider and attach with magnets

Check lock function
Adjust as needed

Revised 2-2-15