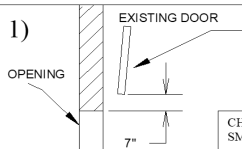
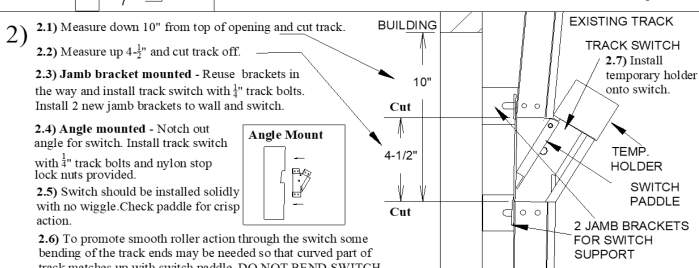
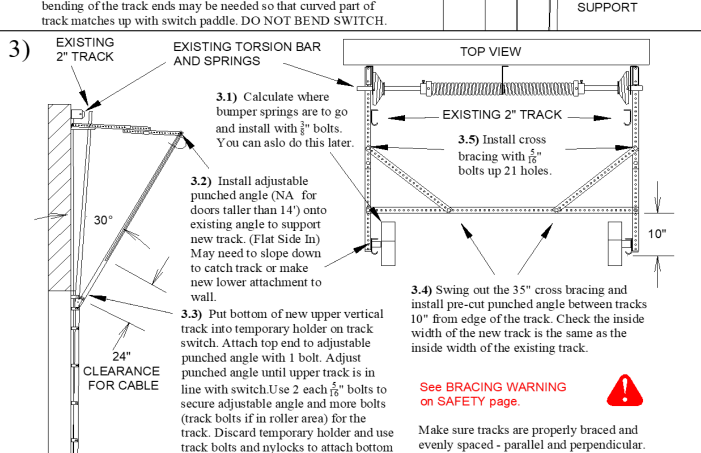
SECURITY DOOR 2" SWITCH TRACK VERTICAL LIFT



- **1.1)** If you want the security door to come down parallel with opening then readjust existing door so that in the full up position the bottom will be a minimum of 7 inches above the top of the opening.
- **1.2)** This may also require you to readjust spring stop bumpers or travel on motor operated door. If necessary cut 7 inches off existing cable and add turns to the existing springs.

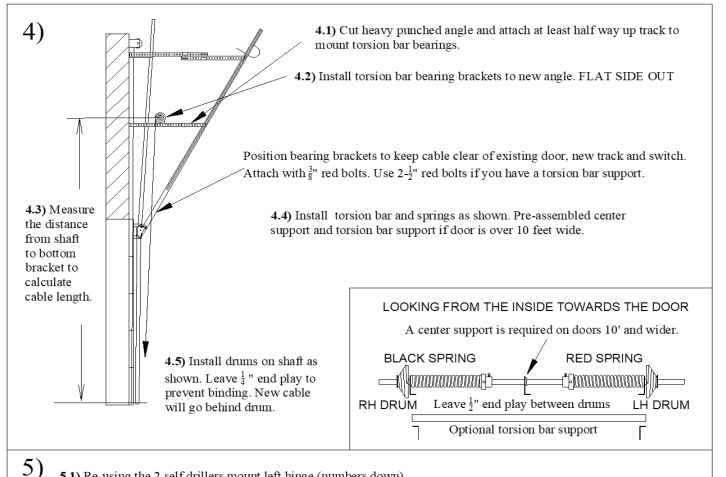
CHECK AND REPAIR THE EXISTING DOOR AND TRACK FOR PROPER AND SMOOTH OPERATION. REPLACE EXISTING VERTICAL TRACK IF REQUIRED.





end of track to switch.

AutoCad\Install\G2SW-V\p.1 rev 1

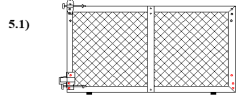


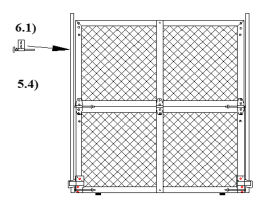
5.1) Re-using the 2 self drillers mount left hinge (numbers down) with roller on the top of the bottom section left side only. Re-using the 3 red self drillers mount left bottom bracket with roller on the bottom section left side only. Secure all shaft collars within 1 inch of the end of the stem of the roller except the 2 top rollers.



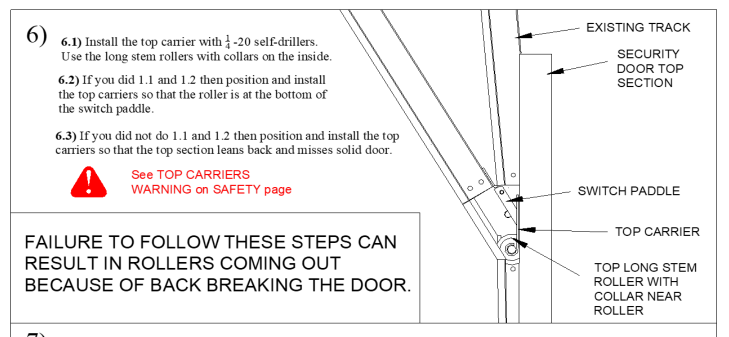
See BOTTOM BRACKET INSTALLATION on SAFETY page

- 5.2) Install section into track.
- **5.3)** Re-using the 2 self drillers mount right hinge (numbers down) with roller on the bottom section right side. Re-using the 3 red self drillers mount right bottom bracket with roller on the bottom section right side. Using 1/4-20 self drillers mount center hinge (numbers down).
- **5.4)** If only 2 sections then lift next section up, install hinges and hold steady. Otherwise, re-using the 2 self drillers mount left hinge (numbers down) with roller on the top of the next section. Lift up onto previous section. Hold it steady while all the 6 hinges (8 hinges for wider doors) are fully installed. Use 1/4-20 self drillers for all center hinges. Repeat this step until all sections are in and hold top section in place.





AutoCad\Install\G2SW-V \p.2 rev 1



7) 7.1) Measure the distance from the torsion shaft to the bottom bracket and calculate the cable length as follows:

DRUMS:

OMI 11 VL $(8-\frac{1}{2})$ Dia.) Bottom bracket to shaft plus 137" minus door opening height. OMI 18 VL ($10^{-\frac{5}{8}}$ " Dia.) Bottom bracket to shaft plus 232" minus door opening height.

OMI 28 VL $(13-\frac{1}{2})$ Dia.) Bottom bracket to shaft plus 346 minus door opening height.

- **7.2)** Carefully measure the cables and flatten stops into position.
- 7.3) Cut off excess cable.
- 7.4) Make sure bumper springs are installed.



See BUMPER SPRINGS WARNING on SAFETY page.

Door may come out of track if bumper spring is not installed.

8)

8.1) Install down lock and handle with self-drillers. Lock door.

See SPRINGS WARNING on SAFETY page.



- 8.2) Install cables behind drums and wind springs as specified on the front cover. Tension one spring with 2 winds, then go to other and wind fully. Stretch the spring out the width of 2 coils then tighten set screws. Go back to the first spring, wind fully and stretch then tighten set screws. (Add or subtract turns as necessary to give positive door operation.)
- 8.3) Move pull rope on existing door in toward center 4 to 6 inches. (This keeps it from being trapped in the track switch.)
- **8.4)** Install pull rope on the security door.
- **8.5)** Check that the door sits level with no interference while moving up. (Readjust drum position if necessary to level door.)
- 8.6) Check that the door does not rub on the door frame in the down position. (Readjust track as necessary to provide clearance.)
- 8.7) RE-CHECK ALL HINGE BOLTS AND FASTENERS FOR TIGHTNESS.

AutoCad\Install\G2SW-V \p.3 rev 1