BUG BLOCKER[™] 2" SWITCH TRACK VERTICAL LIFT **1.1**) Readjust existing door so that in the full up position **EXISTING DOOR** 1) the bottom will be a minimum of 7 inches above the top of the opening. 1.2) Readjust spring stop bumpers or travel on motor operated door. If **OPENING** 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. **EXISTING TRACK BUILDING 2.1**) Measure down 12" from top of opening TRACK SWITCH and cut track. **2.2**) Measure up $7-\frac{1}{2}$ " and cut track off. 12" 2.3) Jamb bracket mounted - Remove brackets in Cut the way and install track switch with $\frac{1}{4}$ " track bolts. Install 2 new jamb brackets to wall and switch using flange nuts. TEMP. **Angle Mount HOLDER** 7-1/2" 2.4) Angle mounted - Notch out angle for switch. Install track switch **SWITCH PADDLE** with $\frac{1}{4}$ " track bolts and nylon stop lock nuts provided. **NEW JAMB BRACKET FOR** Cut 0 2.5) Check paddle for crisp action. SWITCH SUPPORT **EXISTING** 3) **EXISTING TORSION BAR TOP VIEW** 2" TRACK AND SPRINGS 3.1) Install adjustable EXISTING 2" TRACK punched angle (NA for 3.4) Install cross doors taller than 14') onto $L = .6 \times H + 6$ bracing up 20 holes. existing angle to support new track. (Flat Side In) 30° 10' **3.2)** Put bottom of new upper 3.3) Swing out the 35" cross bracing and vertical track into temporary install pre-cut punched angle between tracks holder on track switch. Attach 10" from end of the horizonal punched top end to adjustable punched angles. Check the inside width of the new angle with 1 bolt. Adjust track is the same as the inside width of the 24" punched angle until upper track existing track. **CLEARANCE** is in line with switch. Use 2

Make sure tracks are properly braced and

evenly spaced - parallel and perpendicular.

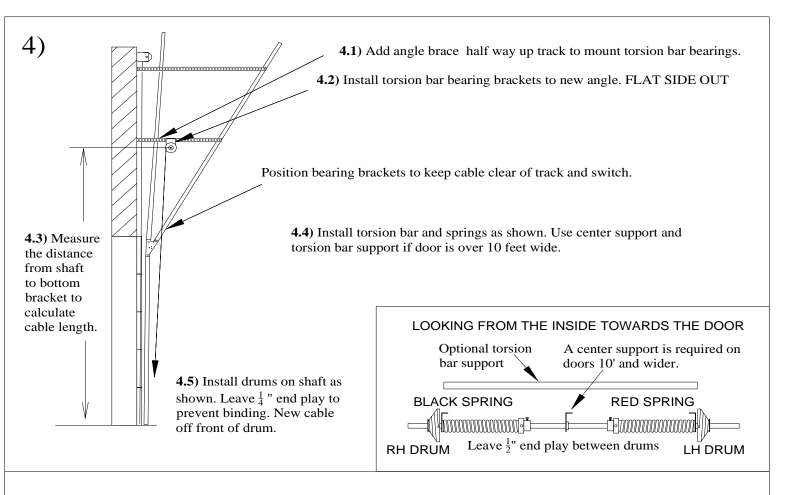
AutoCad\Install\G2SW-V \p.1

FOR CABLE

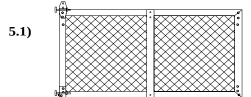
each 5/16" bolts to secure adjustable angle and another bolt for the track. Discard

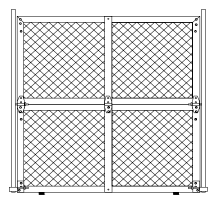
bolts and nylocks to attach bottom end of track to switch.

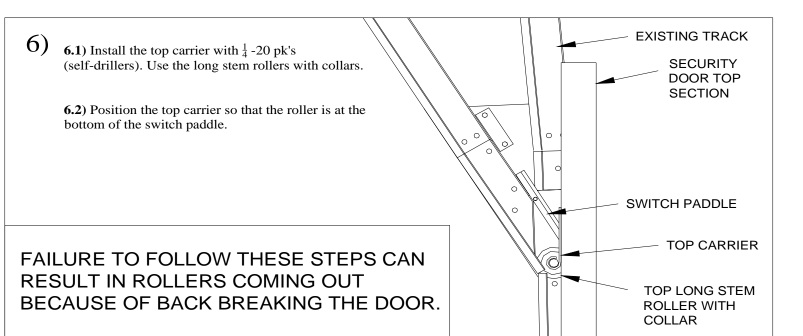
temporary holder and use track



- 5.1) Re-using the 2 PK's mount left hinge (numbers down) with roller on the top of the bottom section left side only. Re-using the 3 PK's mount left bottom bracket with roller and cable on the bottom section left side only.
 - **5.2)** Install section into track.
 - **5.3**) Re-using the 2 PK's mount right hinge (numbers down) with roller on the bottom section right side. Re-using the 3 PK's mount right bottom bracket with roller and cable on the bottom section right side. Using 2 PK's mount center hinge (numbers down).
 - **5.4)** Re-using the 2 PK's 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 are fully installed.







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.
- **8.1)** Install down lock and handle with PK's (self-drillers).
 - **8.2**) Install cables off front of drums and wind springs as specified on the front cover. (Add or subtract turns as necessary to give positive door operation.)
 - **8.3**) Install stop springs to stop door above top of opening.
 - **8.4)** Move pull rope on existing door in toward center 4 to 6 inches. (This keeps it from being trapped in the track switch.)
 - **8.5**) Install pull rope on the security door.
 - **8.6)** Check that the door sits level with no interference while moving up. (Readjust drum position if necessary to level door.)
 - **8.7**) Check that the door does not rub on the door frame in the down position. (Readjust track as necessary to provide clearance.)
 - 8.8) RE-CHECK ALL HINGE BOLTS AND FASTENERS FOR TIGHTNESS.