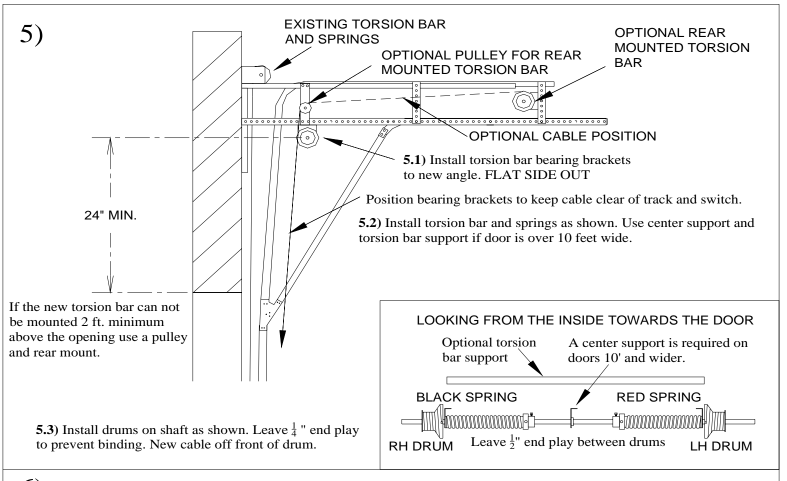
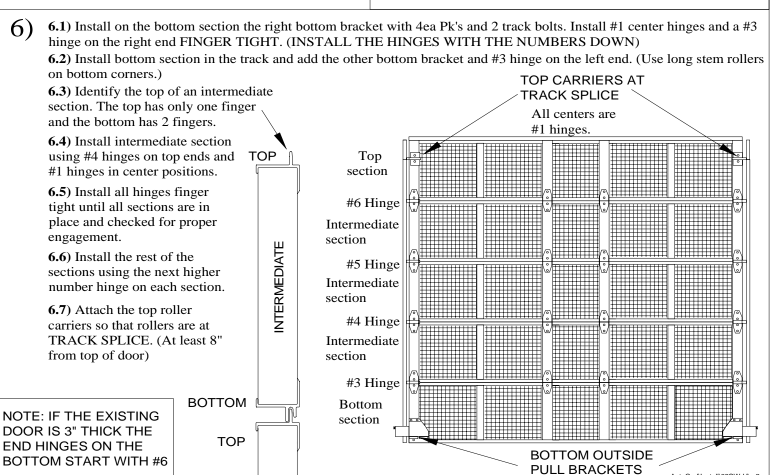
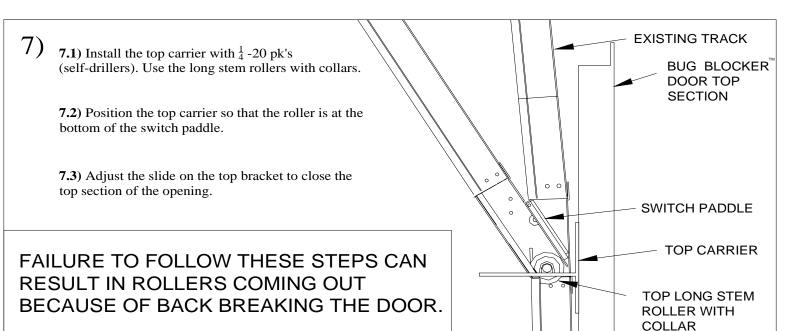
3" SWITCH TRACK HIGH LIFT BUG BLOCKER™ EXISTING DOOR 1) 1.1) Readjust existing door so that in the full up position the bottom will be a minimum of 7 inches above the top of the opening. 1.2) Readjust spring stop bumpers or travel on motor operated door. If necessary cut 7 inches off existing cable and 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. **OPENING** BUILDING **EXISTING TRACK** 2) 2.1) Measure down 14" from top of opening. TRACK SWITCH **2.2)** Remove 7" of existing track. **2.3**) Install track switch with $\frac{1}{4}$ " track bolts and nylon stop lock nuts provided. SWITCH PADDLE **2.4)** Check paddle for crisp action. **EXISTING TRACK** Make sure tracks are properly braced and 3) 4) evenly spaced - parallel and perpendicular. **EXISTING TORSION BAR 4.1**) Install angle from wall AND SPRINGS back, to brace horizontal track. **3.1**) Hang Horizontal track 14" below existing track **4.2)** Add vertical supports between with ropes. **EXISTING** tracks and remove ropes. 3" TRACK 14" MIN. 14" MIN. **4.3**) Install high lift section with the splice plates. 30° **3.2)** Line up curved end to match the 30 degree angle from switch. Measure length of high lift track required. Cut left and right sections from the track provided. 1/4" TRACK **BOLT & NUT EVERY 18 INCHES PUNCHED** ANGLE 3" TRACK AutoCad\Install\03SW-H\p.1





AutoCad\Install\03SW-H\p.2



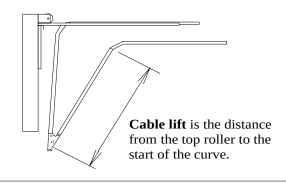
8)

8.1) Measure the distance from the torsion shaft to the floor and calculate the cable length as follows: (For a rear mounted torsion the distance is measured from the floor around the pulley to the torsion bar.)

DRUMS:

OMI 54 HL-LD ($5\frac{7}{8}$ " Dia.) Floor to shaft plus 63" minus cable lift. OMI 54 HL ($7\frac{3}{16}$ " Dia.) Floor to shaft plus 66" minus cable lift. OMI 120 HL ($9\frac{3}{16}$ " Dia.) Floor to shaft plus 134" minus cable lift. OMI 164 HL (11" Dia.) Floor to shaft plus 181" minus cable lift.

- **8.2**) Carefully measure the cables and flatten stops into position.
- 8.3) Cut off excess cable.



9)

- 9.1) Install down lock and handle with PK's (self-drillers).
- **9.2**) 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.)
- **9.3**) Install stop springs to stop door above top of opening.
- **9.4)** Move pull rope on existing door in toward center 4 to 6 inches. (This keeps it from being trapped in the track switch.)
- **9.5**) Install pull rope on the Bug Blocker [™] door.
- **9.6**) Check that the door sits level with no interference while moving up. (Readjust drum position if necessary to level door.)
- **9.7**) Check that the door does not rub on the door frame in the down position. (Readjust track as necessary to provide clearance.)
- 9.8) RE-CHECK ALL HINGE BOLTS AND FASTENERS FOR TIGHTNESS.