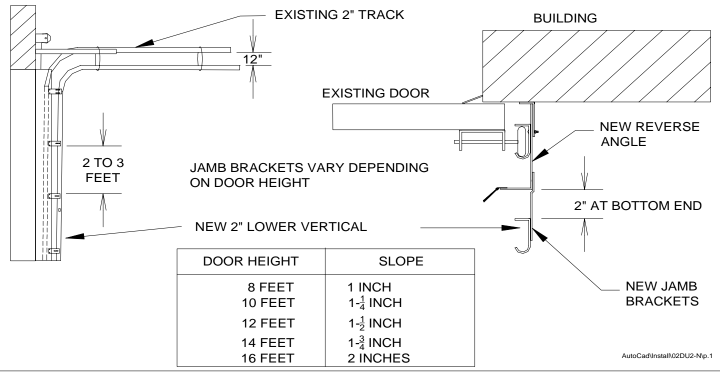
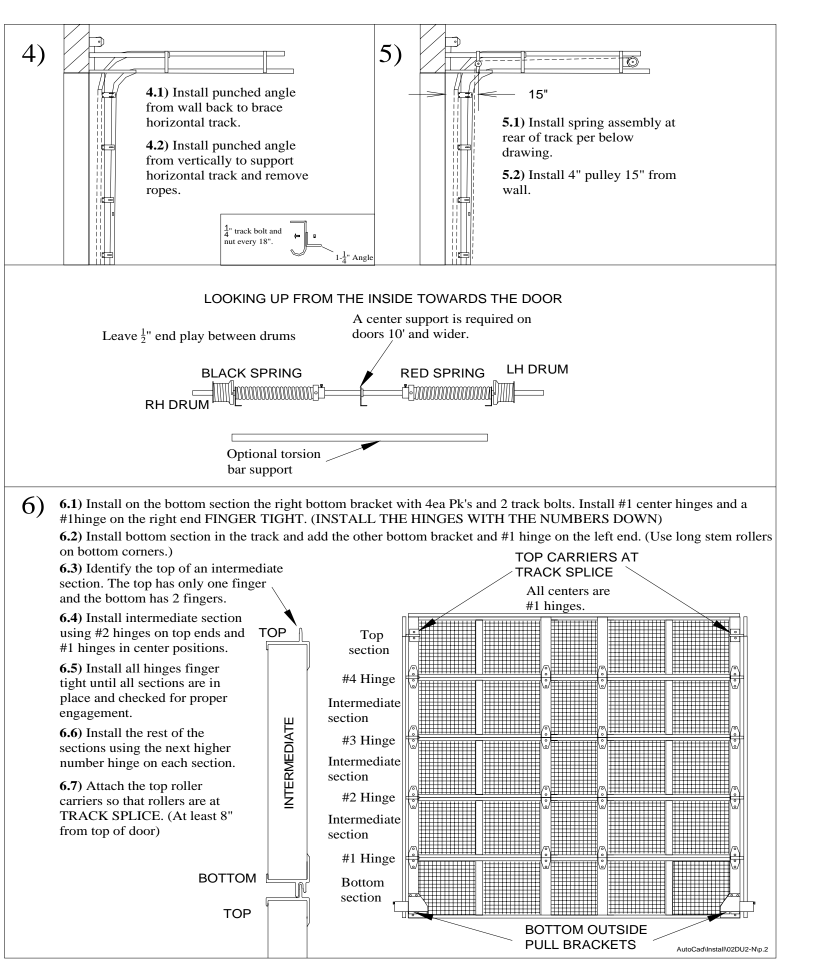


3) 3.1) Hang new horizontal track 12" below existing track with ropes.

BRUSH SEAL

- **3.2**) Install jamb brackets with bolts or weld to the new reverse angle. Start with the shorter brackets on the bottom and go longer as you work your way up. Space the jamb brackets evenly. The top jamb bracket will have 2 slots and must be mounted so that it will be $\frac{1}{2}$ way above the top end of the new vertical.
- 3.3) Install new 2" lower vertical to jamb brackets. Space 2 inches from angle at bottom end. Slope as indicated in table.





7) 7.1) 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.)

STANDARD LIFT DRUMS:

OMI 12 $(4\frac{3}{4}$ " Dia.) Floor to pulley to shaft plus 8". OMI 18 (6" Dia.) Floor to pulley to shaft plus 10".

- **7.2**) Carefully measure the cables and flatten stops into position.
- 7.3) Cut off excess cable.
- **7.4**) Install down lock and handle with PK's (self-drillers).
- **7.5**) Install cables and wind springs as specified on the front cover.
- **7.6**) Install pull rope on bottom under right hand roller.
- 7.7) Tighten down all fasteners.

