1. Strike floating slab grade and adhere PIB to wall.

2. Note: PIB tear strip must be on top with tear slot facing towards floor to be poured.

3. Cover floor with one layer of poly film, overlapping seams a min. of 6" (152). Extend poly up and staple to wall or roll back onto floor and tape in place. Ensure seams are taped to prevent concrete from leaking through.

4. Place isolators per floor layout.

5. Note: Height of isolators is fixed. The contour/levelness of the structural slab determines the same for the lift slab.

6. Notes:
   - Concrete must attain full strength prior to raising slab. After reaching full strength raise slab by turning leveling bolts. Turn each bolt one half (1/2) turn in sequence until design operating height has been reached. Do not overtum individual bolts or turn them out of sequence. Doing so may cause damage to concrete or isolator.
   - ** Turning in excess of 1/2 turn must be approved by structural (conc.) engineer.

Concrete reinforcement to be placed as per project drawings and design specifications. Start by placing bars on supports on the sides of the isolators, if they are provided.

Pour floating concrete slab as per project drawings and design specifications.

Install leveling bolts and jack up slab to specified height. Remove PIB tear strip and excess poly film at slab perimeter. Caulk slab perimeter using sealant per manufacturer's instructions.

Dimension format: in (mm)

Title: Model FLM Floor System
Installation Sequence

Last Date Revised: 9/2/08

Drawn By: MDV

Drawing No.: AA001819