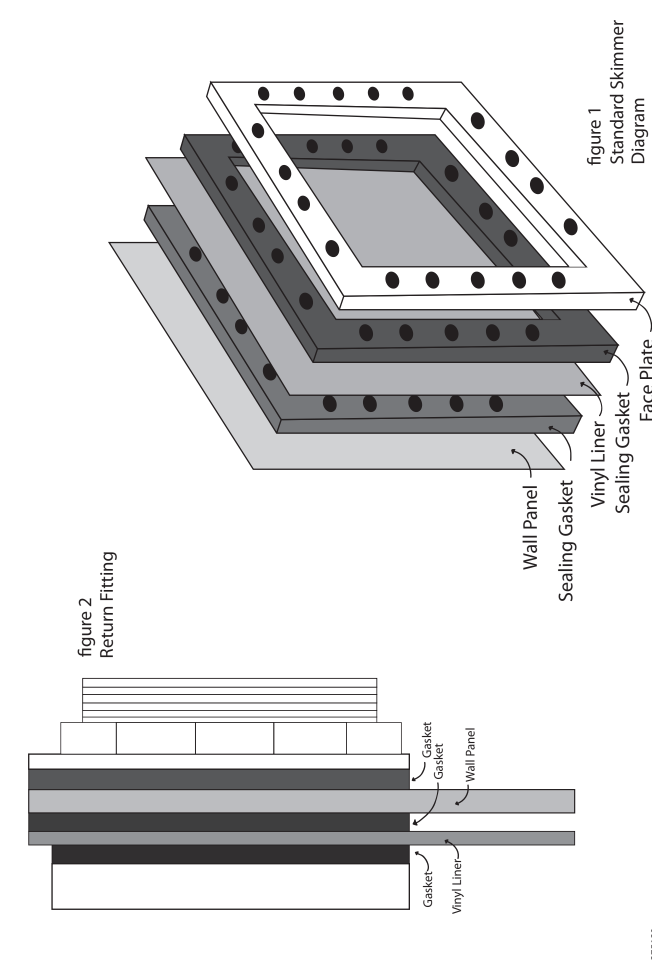
## Return Fitting Installation:

- Gently press vinyl liner at circular outlet fitting opening to locate exact opening. Make a circular cut-out in the vinyl liner approximately 3/4" smaller than the circular opening in the wall.
- Screw hose adapter (with pipe tape) Into small end of outlet fitting.
- Place one gasket on the fitting and insert through the vinyl liner and wall panel from the interior panel. Place other gasket over fitting and screw locknut, with gasket, up tightly.
- 4. Screw directional flow outlet fitting into face of outlet fitting. Opening should face away from wall skimmer opening. To adjust inlet flow direction, loosen outer ring of directional flow outlet fitting. Move ball to desired position and tighten outer ring hand tight.
- 5. Connect filter return hose to fitting hose adapter and secure with clamp.

## **Skimmer Installation:**

- 1. Install liner and fill pool with water 2" below return. This allows for movement/adjustment for liner.
- 2. Place one sealing gasket on skimmer face, making sure holes in gasket align with holes in skimmer face.
- 3. Align skimmer face and sealing gasket with drilled holes fasten to exterior wall panel with the (4) 5/8" pan head screws provided.
- 4. Align second sealing gasket and face plate and fasten tightly to skimmer face on the interior wall panel with the (18) 1" screws provided (pierce liner through face plate holes one at a time prior to inserting each screw). (Use a large Phillips head screwdriver to drive these heavy duty screws. Screw securely through: 1. Face Plate; 2. Sealing Gasket; 3. Vinyl Liner;
- 4. Sealing Gasket; 5. Wall Panel; 6. Into Skimmer Face. (see figure 1)
- 5. Screw hose adapter (with pipe tape) into skimmer bottom port.
- 6. Connect filter suction hose to skimmer hose adapter and secure with a clamp.
- 7. Cut out vinyl liner along inside edges of face plate with razor blade or sharp knife.





Face Plate

