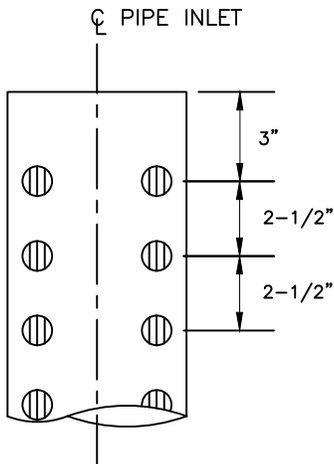


INLET NUMBER	ORIFICE DIAMETER

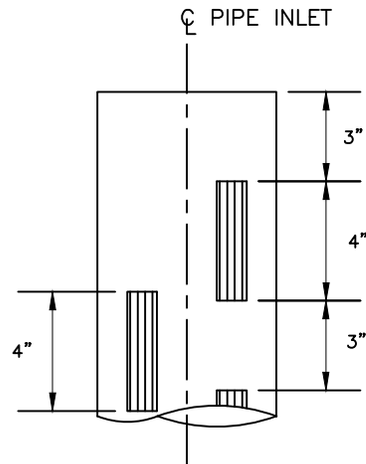
**NOTES:**

1. THE FLEXIBLE COUPLING SHALL BE MADE OF A RUBBER-TYPE MATERIAL, WITH TWO STAINLESS STEEL CLAMPS.
2. THE PVC PIPE SHALL HAVE AN SDR OF 43 OR LESS.
3. WHETHER THE INLET ENTERS THE JUNCTION WITH THE MAIN DIRECTLY OR IS OFFSET, ONE OF THE FOLLOWING CONNECTIONS SHALL BE USED TO OBTAIN A WATERTIGHT JOINT:
  - A. PLASTIC TUBING
    - REDUCING COUPLER
    - SNAP COUPLER
    - SPLIT COUPLER
  - B. CLAY OR CONCRETE TILE
    - PVC BELL ADAPTER
    - FLEXIBLE COUPLING
    - FLEXIBLE REDUCING COUPLING
    - FLEXIBLE TRANSITION COUPLING

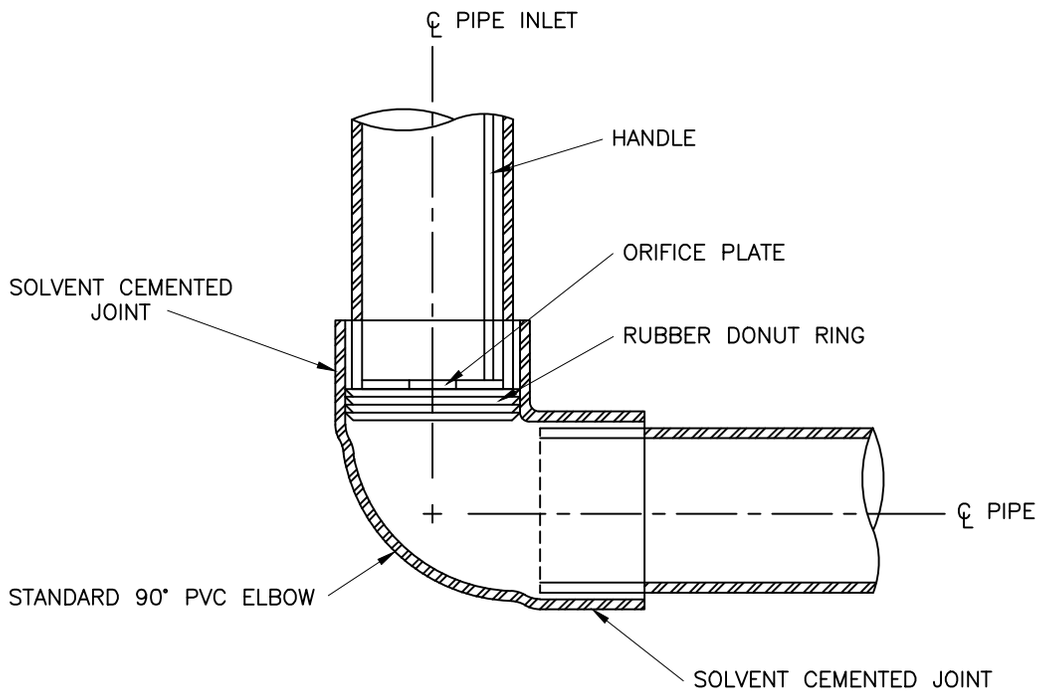
SEE REVERSE SIDE FOR ADDITIONAL INFORMATION



ROUND HOLE INTAKE  
 DRILL 4 ROWS (90° SPACING)  
 OF 1" DIAMETER HOLES AT THE  
 SPACING SHOWN.



SLOTTED INTAKE  
 CUT 1" x 4" SLOTS IN 4  
 ROWS (90° SPACING) AT THE  
 SPACING SHOWN.



RUBBER DONUT RING ORIFICE SUPPORT

NOTES:

1. THE ORIFICE PLATE IS TO BE A MINIMUM THICKNESS OF 3/16", AND SHALL BE 5-1/2" IN DIAMETER.
2. THE HANDLE SHALL BE WELDED TO THE ORIFICE PLATE. THE HANDLE SHALL BE 1/4" DIAMETER (MINIMUM) STEEL ROD.