



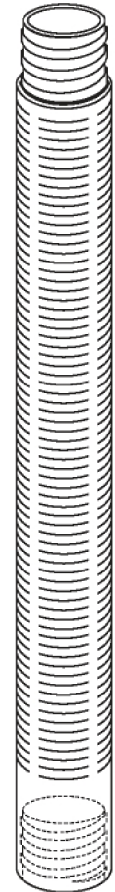
### Flu h Thread PVC Screen and Ca ing



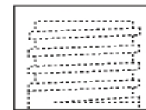
- Monoflex CNC computer lathed flu h thread follow ASTM F-480 recommendation for reliable, consistent result on the job site.
- Our close tolerance provide a strong connection while retaining ease of assembly.
- Manufactured from quality PVC pipe, Monoflex flu h thread screen and ca ing are available in diameter of 1/2" through 16" with 2, 4, or 8 thread per inch in Sch. 40 & Sch. 80. Other schedule and SDR are available in PVC and high density polyethylene.
- Length are measured a "laying length", (not including male thread length), in 2" and 4" diameter, Sch. 40 and Sch. 80 and 6" Sch. 80. All other diameter and schedule are measured end to end. Custom length are available in all diameter.
- All standard Monoflex PVC thread are compatible with other material threaded to ASTM F-480 recommendation, with the same TPI. Note: Thread on 14" and 16" Monoflex screen and ca ing are not ASTM F-480 as the flu h thread guideline does not specify pipe diameter larger than 12".
- All standard screen provide maximum net open area. A wide variety of lot size and spacing are available to adapt to various site condition and application.
- 1/2" through 6" Sch. 40 and Sch. 80 screen and ca ing are provided with Buna-N O-ring. O-ring may be included or packaged separately depending on size. O-ring for all other size and schedule are sold separately. Please specify if O-ring are required when placing order.
- All flu h thread screen and ca ing are Envirowrapped and hermetically sealed at both ends as a standard practice. The following page list flu h thread PVC screen and ca ing along with the appropriate Buna-N O-ring, and flu h thread cap, plug, and point. Custom length, thread and adapter are available.



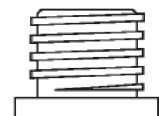
Flu h Thread Ca ing



Flu h Thread Screen



Female Cap (solid)



Male Plug (solid)