

BS 4000 5000 \& 6000 3/4" poly by Swing Pipe Barb 3/4" poly by 1/2" FPT

| Dimensions (installed): |
| :--- |
| BS 4000 : |
| 4.0 inches - bottom of saddle to top of swing pipe |
| barb |
| 2.75 inches - top of pipe to top of swing pipe barb |
| 2.60 inches at widest point |
|  |
| BS 5000 \& 6000 : |
| 3.1 inches - bottom of saddle to top of spike |
| 1.7 inches - top of pipe to top of spike |
| 2.60 inches at widest point |
|  |
| -For use on $3 / 4$ " $80 \#$ or $100 \#$ polyethylene pipe* |
| -7 Gallons per minute at 40 PSI |
| -12 Gallons per minute at 60 PSI |
| -40\% less friction loss than insert fittings |
| -Friction loss equivalent of 3.8 ft of pipe |
| -Withstands repeated freeze/thaw cycles and |
| ground shift \& sheering |
| -Made of high grade ABS material |
| -Tested to over 1 million on/off cycles without a |
| leak |
| *Withstands over 400 PSI without a leak. Pipe will burst first. |

## Dimensions (installed):


 Pipe Fitting Application

