

Standard Couplings on Inline Water Level Control Structures™

Description	Inside Diameter	Fernco Item #
If connecting to 4" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	4.58"	1056-44
If connecting to 4" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	4.80"	1051-44
If connecting to 6" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	6.59"	1056-66
If connecting to 6" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	7.34"	1002-66
If connecting to 8" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	8.64"	1056-88
If connecting to 8" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	9.61"	1002-88
If connecting to 10" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	10.63"	1056-1010
If connecting to 10" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	12.40"	1002-1010
If connecting to 12" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	12.55"	1056-1212
If connecting to 12" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	14.51"	1001-1212
If connecting to 15" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	15.63"	1056-1515
If connecting to 15" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	18.14"	1001-1515
If connecting to 18" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	19.00"	1056-1818
If Inline is 2' tall, and is connecting to 18" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	21.90"	1002-1818
If Inline is 3'-12' tall, and is connecting to 18" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	21.90"	1001-1818
If connecting to 24" PVC or Corrugated Metal Pipe (CMP), inside of coupling measures approximately:	25.10"	1056-2424
If connecting to 24" Corrugated HDPE Drainage Pipe, inside of coupling measures approximately:	28.30"	1056-2727