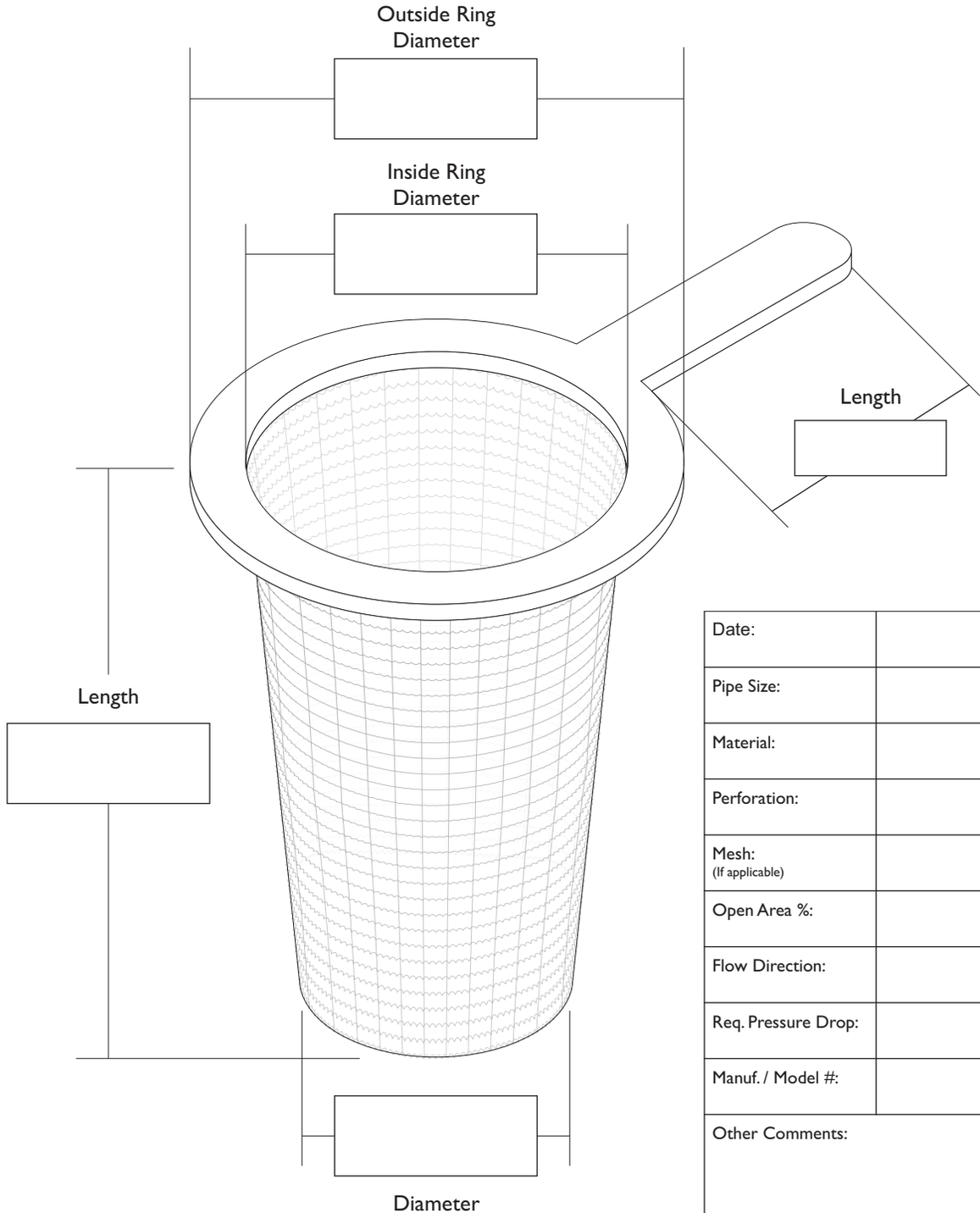


TITAN FLOW CONTROL, INC.

290 Corporate Drive • Lumberton, NC 28358
 910.735.0000 t • 910.738.3848 f • titan@titanfci.com • www.titanfci.com

STRAINING ELEMENT DESIGN SPECIFICATION
 Version: SEOS-0508

Style 'E'
 Temporary Strainer - Basket Type
 Often referred to as a basket or pilgrim's hat strainer.
 Used during startup operations..



Date:	
Pipe Size:	
Material:	
Perforation:	
Mesh: (If applicable)	
Open Area %:	
Flow Direction:	
Req. Pressure Drop:	
Manuf. / Model #:	

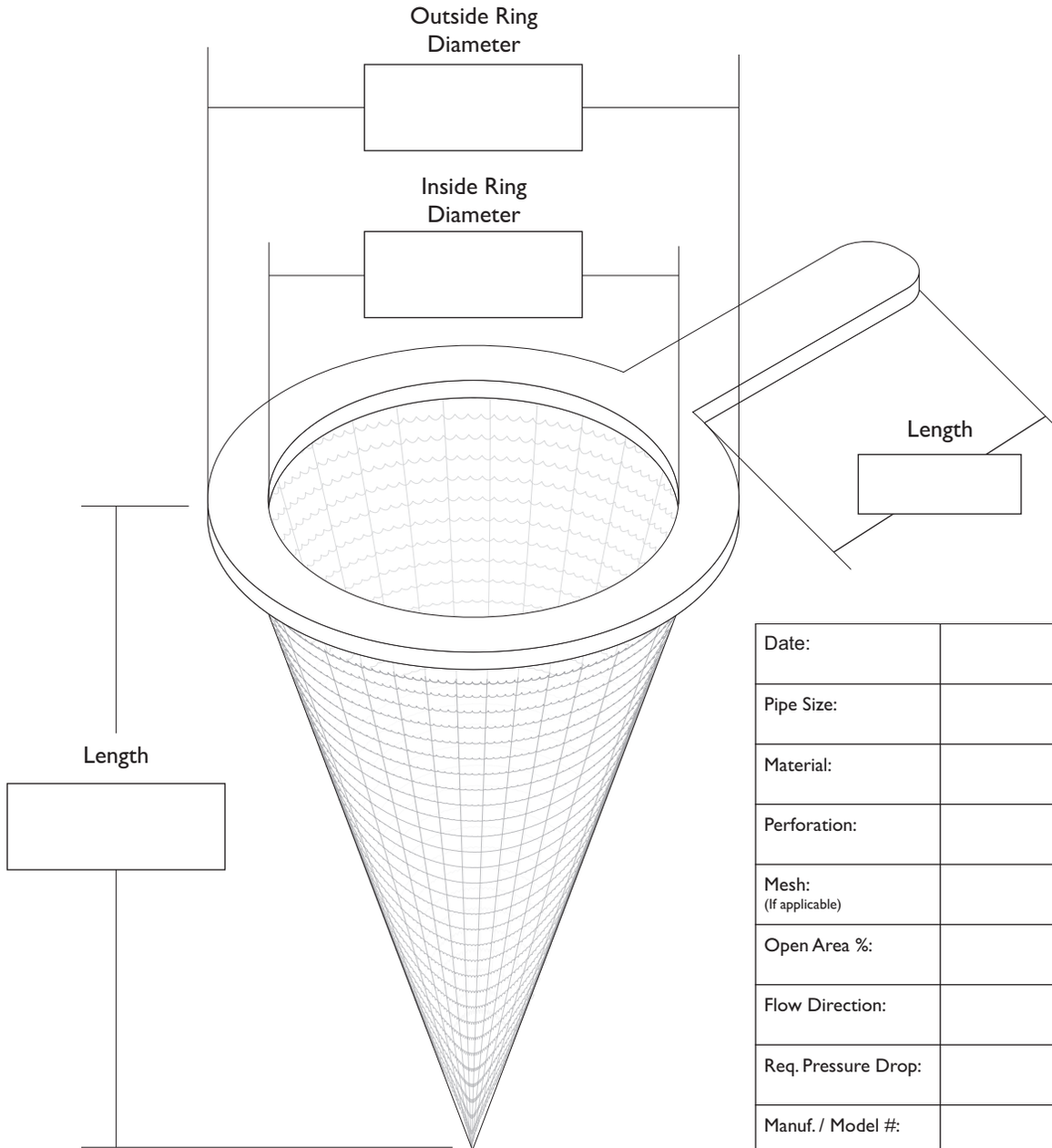
Other Comments:

TITAN FLOW CONTROL, INC.

290 Corporate Drive • Lumberton, NC 28358
910.735.0000 t • 910.738.3848 f • titan@titanfci.com • www.titanfci.com

STRAINING ELEMENT DESIGN SPECIFICATION
Version: SEOS-0508

Style 'D'
Temporary Strainer - Cone Type
Often referred to as a cone or witch's hat strainer.
Used during startup operations.



Date:	
Pipe Size:	
Material:	
Perforation:	
Mesh: (If applicable)	
Open Area %:	
Flow Direction:	
Req. Pressure Drop:	
Manuf. / Model #:	

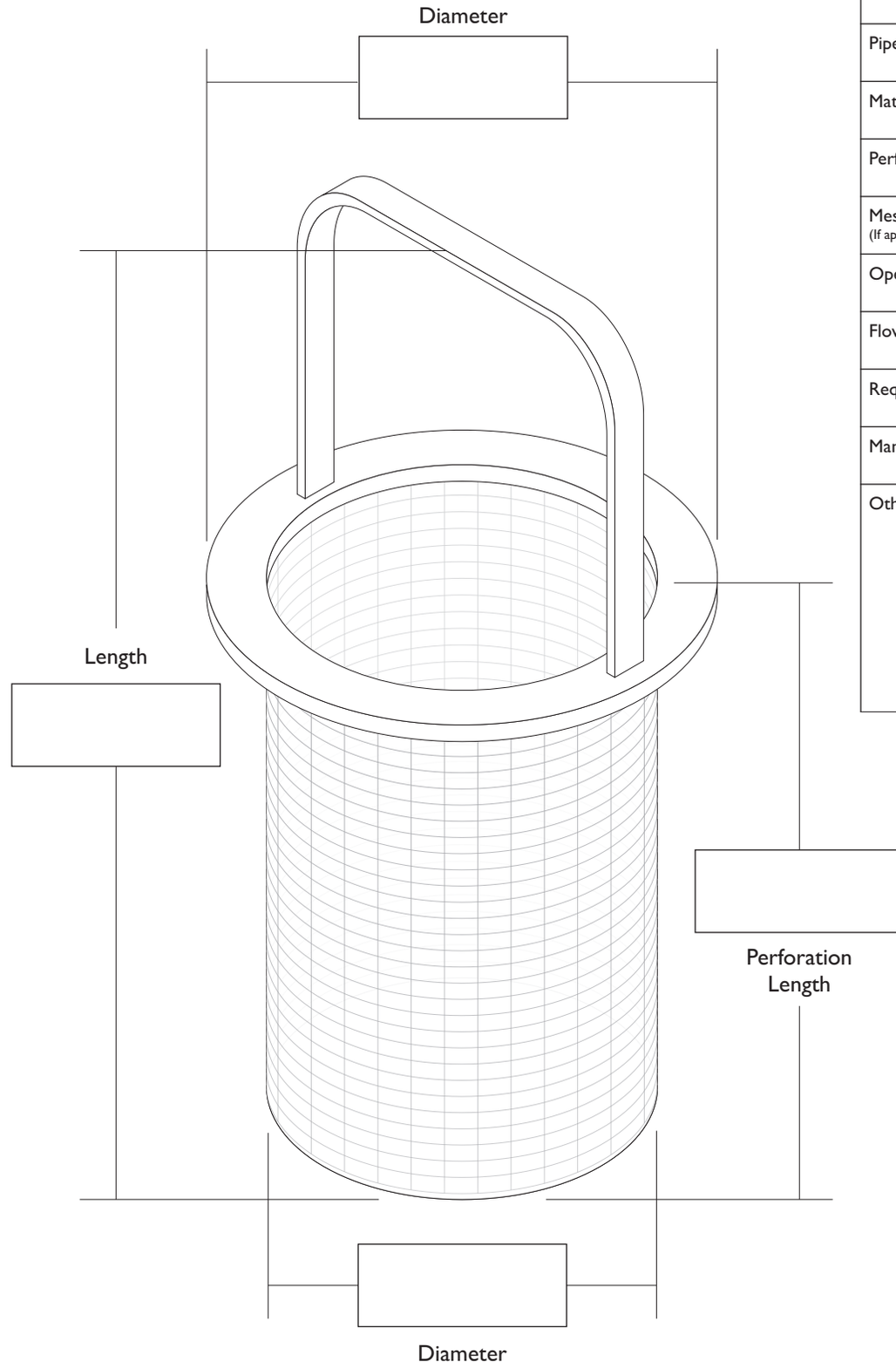
Other Comments:

TITAN FLOW CONTROL, INC.

290 Corporate Drive • Lumberton, NC 28358
910.735.0000 t • 910.738.3848 f • titan@titanfci.com • www.titanfci.com

STRAINING ELEMENT DESIGN SPECIFICATION Version: SEOS-0508

Style 'C'
Basket Type
Typically used for smaller sized Simplex and Duplex
Basket Strainers.



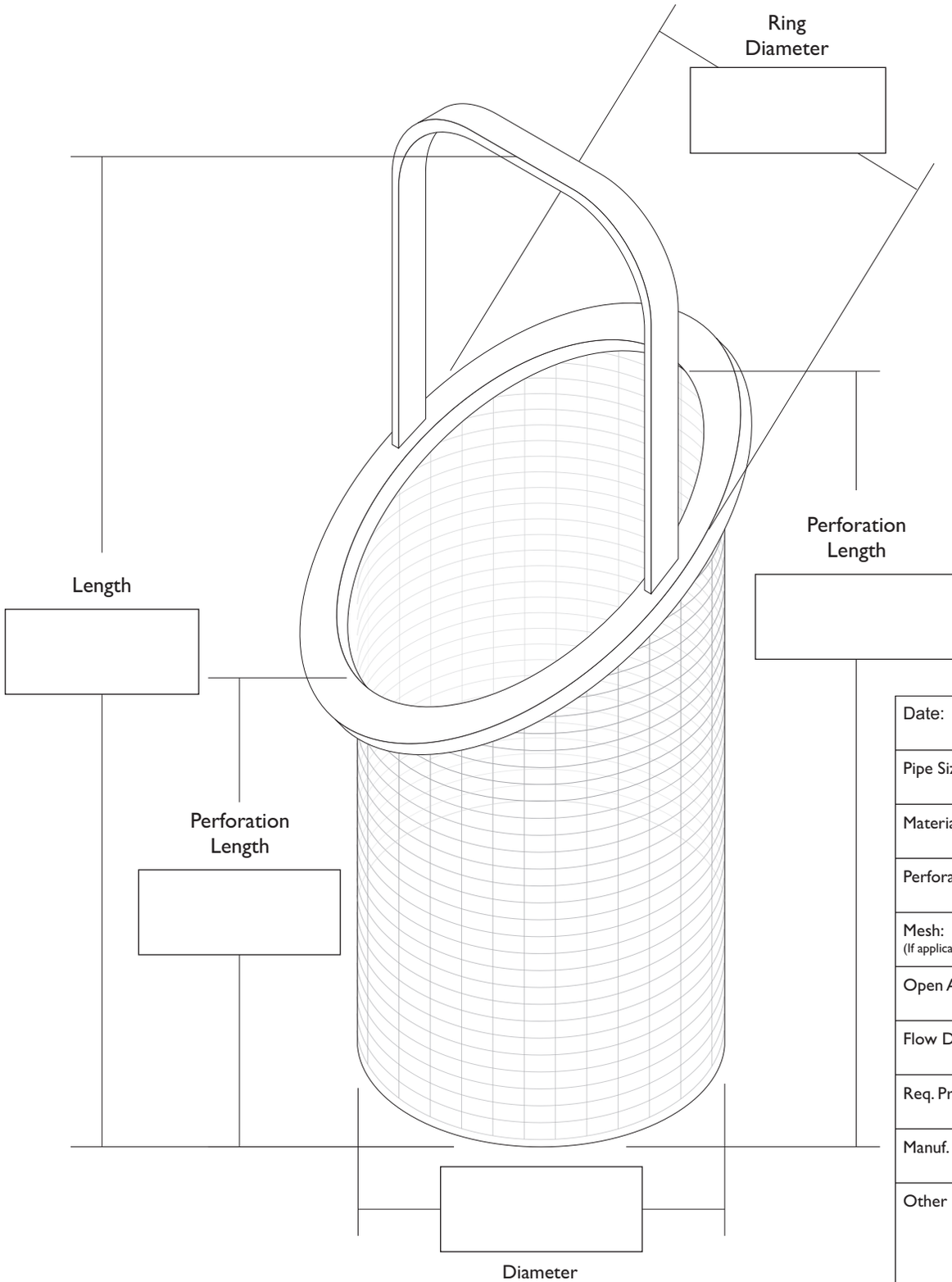
Date:	
Pipe Size:	
Material:	
Perforation:	
Mesh: (If applicable)	
Open Area %:	
Flow Direction:	
Req. Pressure Drop:	
Manuf. / Model #:	
Other Comments:	

TITAN FLOW CONTROL, INC.

290 Corporate Drive • Lumberton, NC 28358
 910.735.0000 t • 910.738.3848 f • titan@titanfci.com • www.titanfci.com

STRAINING ELEMENT DESIGN SPECIFICATION
 Version: SEOS-0508

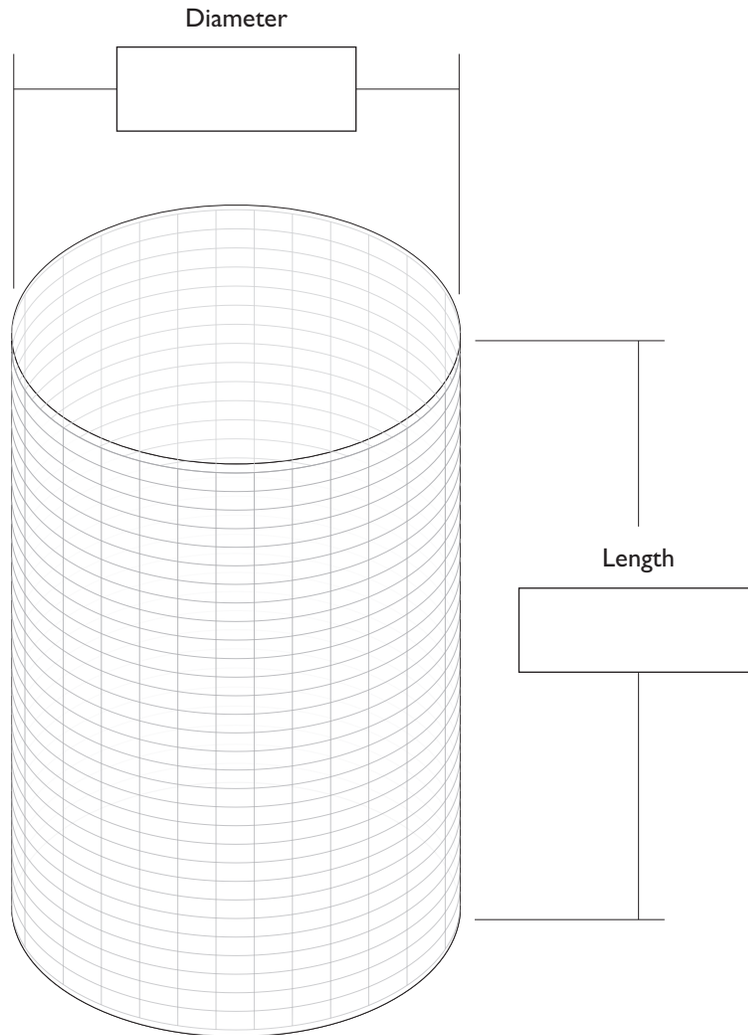
Style 'B'
 Slanted Type Basket
 Typically used for larger sized Simplex and Duplex
 Basket Strainers.



Date:	
Pipe Size:	
Material:	
Perforation:	
Mesh: (If applicable)	
Open Area %:	
Flow Direction:	
Req. Pressure Drop:	
Manuf. / Model #:	
Other Comments:	

STRAINING ELEMENT DESIGN SPECIFICATION
 Version: SEOS-0508

Style 'A'
 Cylindrical Screen
 Generally used for 'Y' Type Strainers



Date:	
Pipe Size:	
Material:	
Perforation:	
Mesh: (If applicable)	
Open Area %:	
Flow Direction:	
Req. Pressure Drop:	
Manuf. / Model #:	
Other Comments:	