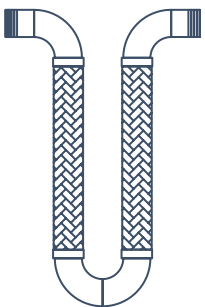
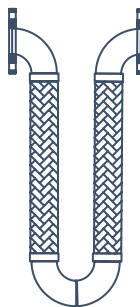


SEISMIC U DESIGN

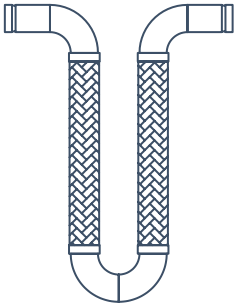
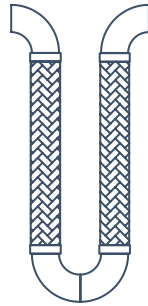
MALE PIPE, FLANGE, GROOVED END, WELD END

Hose: 321 Stainless Steel
Braid: 304 Stainless Steel
End Fittings: Carbon Steel
Long Radius Elbow: Carbon Steel Schedule 40

Note: Any seismic loop that is installed in any orientation other than hanging down requires a support bracket. Refer to the installation instructions.

MALE PIPE	MODEL	SIZE	150# FLANGED	MODEL	SIZE
	<u>SCU050CSMP</u>	1/2		<u>SCU150CSFL</u>	1-1/2
	<u>SCU075CSMP</u>	3/4		<u>SCU200CSFL</u>	2.0
	<u>SCU100CSMP</u>	1.0		<u>SCU250CSFL</u>	2-1/2
	<u>SCU125CSMP</u>	1-1/4		<u>SCU300CSFL</u>	3.0
	<u>SCU150CSMP</u>	1-1/2		<u>SCU400CSFL</u>	4.0
	<u>SCU200CSMP</u>	2.0		<u>SCU500CSFL</u>	5.0
	<u>SCU250CSMP</u>	2-1/2		<u>SCU600CSFL</u>	6.0
	<u>SCU300CSMP</u>	3.0		<u>SCU800CSFL</u>	8.0
	<u>SCU400CSMP</u>	4.0		<u>SCU1000CSFL</u>	10.0

Click the Model to View Complete Specs

GROOVED ENDS	MODEL	SIZE	WELD END	MODEL	SIZE
	<u>SCU150CSGV</u>	1-1/2		<u>SCU150CSWE</u>	1-1/2
	<u>SCU200CSGV</u>	2.0		<u>SCU200CSWE</u>	2.0
	<u>SCU250CSGV</u>	2-1/2		<u>SCU250CSWE</u>	2-1/2
	<u>SCU125CSGV</u>	3.0		<u>SCU300CSWE</u>	3.0
	<u>SCU150CSGV</u>	4.0		<u>SCU400CSWE</u>	4.0
	<u>SCU200CSGV</u>	5.0		<u>SCU500CSWE</u>	5.0
	<u>SCU250CSGV</u>	6.0		<u>SCU600CSWE</u>	6.0
	<u>SCU300CSGV</u>	8.0		<u>SCU800CSWE</u>	8.0
	<u>SCU400CSGV</u>	10.0		<u>SCU1000CSWE</u>	10.0

Click the Model to View Complete Specs

Note: Note: At least one pipe alignment guide should be positioned within four pipe diameters on each side of the loop.