

SEISMIC CONNECTORS				
STYLE SC	V or Chevron Style Seismic Connector. > Stainless Steel Hose and Braid > Designed for movement 2 inches up to 7 inches > End configuration (Carbon Steel or All Stainless Steel) Male Pipe Thread Flanged Weld End Grooved Ends > V or Chevron design allows for easy nesting with no alterations of standard product			
STYLE SCB	V or Chevron Style Seismic Connector. > Bronze Hose and Braid > Designed for movement 2 inches up to 7 inches > End configuration (Copper Fittings) Male Pipe Thread Flanged Sweat Ends > V or Chevron design allows for easy nesting with no alterations of standard product			
STYLE SCU	U Style Seismic Connector. > Stainless Steel Hose and Braid > Designed for movement 2 inches up to 7 inches > End configuration (Carbon Steel or All Stainless Steel) Male Pipe Thread Flanged Weld End Grooved Ends > U design allows for shorter face to face dimension			
STYLE SCUB	U Style Seismic Connector. > Bronze Hose and Braid > Designed for movement 2 inches up to 7 inches > End configuration (Copper Fittings) Male Pipe Thread Flanged Sweat Ends > U design allows for shorter face to face dimension			



SEISMIC CONNECTORS				
STYLE SCPLU	> Smoot > Flange > Design	ess Steel Hose and Braid th Bore Interlock Liner (304/316) ed Drain Clean out ned for movement 2 inches up to 7 inches onfiguration (Carbon Steel or All Stainless Steel) Male Pipe Thread Flanged Weld End Grooved Ends		
STYLE FSCU-FIRE SPRINKLER CERTIFIED SAFETY US EX26411	> Stainle > Design > End ce	ess Steel Hose and Braid ned for movement 4 inches up to 24 inches onfiguration Grooved Ends ied per U L file number EX 26411	Drain Port Support Bracket	
SC& SCU CONNECTORS INSTALLATION INSTRUCTIONS				
HANGING	DOWN	STRAIGHT-UP/HORIZONTAL-RUN	VERTICAL RUN	
Horizontal Run- SC & SCU Connectors shall hang straight down and be free to flex. Pipe guides are required to direct movement *Drain port should be used for steam applications * Pipe Guides should be installed at a length of four times diameter of pipe.		Support must be provided to prevent the Seismic connector from leaning, drooping, or torqueing the pipe. Support must be loose enough to allow chevron to move at least 1/4 of an inch in all directions. Guides are required to direct movement of pipe in axial plane. For steam applications it is recommended to install in hanging-down or hanging-horizontal position. *Drain ports should be used for steam applications *Pipe Guides should be installed at a length of four times diameter of pipe.	Seismic connectors must be supported to allow the chevron to move horizontally back and forth 1/4" as the connectors flex. Guides are required to direct movement of pipe on axial plane. *Pipe Guides should be installed at a length of four times diameter of pipe. ** Not recommend for steam applications	