The following information is a general reference for using Victaulic products in regions that are prone to seismic forces. Because each system is different, this information is not to be used as a specification for all installations. Professional assistance is a requirement for any application. Published pressures, temperatures, external and/or internal loads, performance standards, and tolerances must never be exceeded.

## THE BENEFITS OF VICTAULIC PRODUCTS IN SEISMIC AREAS

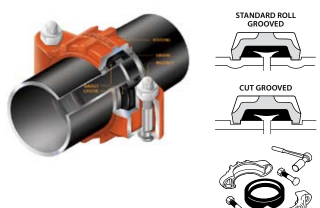
Piping systems in earthquake-prone areas can be exposed to forces and deflections beyond normal static conditions. These seismic forces can cause extensive damage when piping systems cannot accommodate these changes. Victaulic components can be used to accommodate seismic forces in the following piping system conditions:

- Code-regulated systems with adequate earthquake bracing
- · Unregulated systems with little or no earthquake bracing
- Seismic joint connections between independently-moving sections
- Buried systems

When dealing with any of these applications, each must be considered individually.

The following information, when used in conjunction with established seismic design practices and requirements, provides an excellent guideline for piping system design.

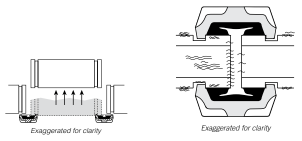
## **BUILT-IN STRESS RELIEF**



The Victaulic grooved pipe joining method is simple and reliable. The four basic components are the grooved pipe, the housing, the bolts/ nuts, and the gasket. The grooved pipe can be prepared with either a roll groove for standard wall and lighter pipe, or a cut groove for standard wall and lighter pipe, or a cut groove for standard wall and heavier pipe. Both roll and cut grooved pipe will provide the same pressure rating for standard wall pipe. The coupling housing performs several functions as an integral part of the pipe joint. It fully encloses the elastomer gasket and secures it in position for a proper seal. It also engages the pipe around the full pipe circumference to create a unified joint, along with the advantages of mechanical joining. The bolts and nuts hold the housings together around the pipe. The synthetic elastomer gasket creates a triple seal effect on the pipe ends. A tension seal is created as the gasket is stretched around the pipe, and

a compression seal is created as the coupling housings press the gasket onto the pipe. Finally, the sealing lips of the gasket are forced down onto the pipe end when the system is energized. All of these features result in a leak-tight, self-restrained joint.

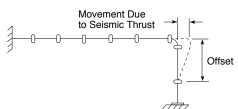
Victaulic grooved products have provided many successful years of reliable service in seismic applications, including fire protection, HVAC, municipal, and industrial systems. Our couplings are durable and are designed to last the life of the piping system when installed in accordance with our published installation instructions. Our couplings can be quickly and easily assembled and disassembled. This, in combination with a union at every joint, reduces labor costs and permits easy system access for maintenance, repair, component replacement, and retrofits. Also, fittings can be loosely assembled and rotated to line up with mating components before the couplings are tightened. This eases work in tight places and around existing pipe, structures, or equipment.



The Victaulic system provides many mechanical design features that are useful in systems exposed to earthquake conditions. The flexibility of Victaulic flexible grooved-pipe couplings reduces the transmission of stresses through a piping system, while the gasket damps vibration (refer to Victaulic Submittal 26.04, Vibration Attenuation Characteristics of Victaulic Couplings).

When flexibility is not desired, rigid couplings, such as the Style HP-70 and the Style 07 Zero-Flex<sup>®</sup>, can be used. Both flexible and rigid couplings provide discontinuity at each joint, which helps minimize pipeline stresses generated during seismic movement.

Where design considerations permit, flexible couplings can be used at changes in direction to provide stress relief through deflection for small differential movements.



When large differential movements between piping sections are anticipated, seismic swing joints that are comprised of flexible couplings, pipe nipples, and elbows may be required. Seismic swing joints provide simultaneous movement in all directions. By adding flexibility to the piping system, they help reduce pipe stress and potential system damage.

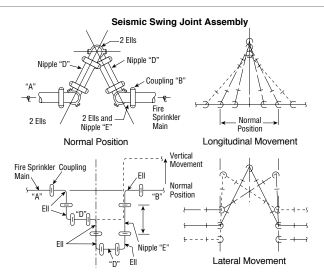
0		
JOB OWNER	CONTRACTOR	ENGINEER
System No	Submitted By	Spec Sect Para
Location	Date	Approved
		Date

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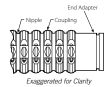
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When an in-line device is required, a Victaulic Style 155 Expansion Joint can be used, which incorporates special, precisely grooved nipples (refer to Victaulic Submittal 09.05 for additional information).

# **STYLE 155 EXPANSION JOINT**





Victaulic grooved products are also suitable for buried applications in seismic areas. The deflection capabilities of flexible couplings will permit a pipeline to continue to function after minor earth movements.

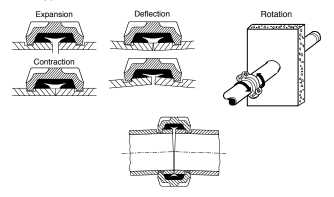
# TABLE 1 – FLEXIBLE COUPLING PERFORMANCE

Generally, buried systems do not experience damaging movements, except where they cross or are parallel to a fault line; or where they are located in unconsolidated ground prone to slumps, lurches, or landslides.

To prevent damage by major earth movements, consideration should be given to install pipelines above ground in unstable areas. Providing additional Victaulic flexible couplings will allow greater deflections to occur.

# FLEXIBLE COUPLINGS

Flexible couplings for grooved-end pipe allow linear, angular, and rotational movement to occur at pipe joints, while they maintain a positive seal and self-restrained joint. Such performance is achieved through the combination of our elastomeric gasket (which seals the joint) with the housing (which engages the groove without clamping rigidly onto the pipe). These features provide design and installation advantages for piping systems that allow for expansion, contraction, and deflection generated by thermal changes, building/ground settlement, and seismic activity in the pipe. However, these features must be considered when determining hanger/support spacing. Refer to Table 4 in the "Pipe System Bracing Support Guidelines" section in this brochure for additional support information.



SIZE	Allow. Pipe End Sep. †	Deflect. Fr. CL †		Allow. Pipe End SIZE Sep. †		Deflect. Fr. CL †		SIZE	Allow. Pipe End Sep. †	Deflec	t. Fr. CL †
Nominal Inches Actual mm	In./mm	Degrees per Cplg.	Pipe In./ft./mm/m	Nominal Inches Actual mm	In./mm	Degrees per Cplg.	Pipe In./ft./mm/m	Nominal Inches Actual mm	In./mm	Degrees per Cplg.	Pipe In./ft./mm/m
<sup>3</sup> ⁄ <sub>4</sub> 26.9	0 - 0.06 0 - 1.6	3° 24′	0.72 60	4 ½ 127.0	0 - 0.13 0 - 3.2	1° 26′	0.25 21	10 273.0	0 - 0.13 0 - 3.2	0° 40′	0.14 12
1 33.7	0 - 0.06 0 - 1.6	2° 43′	0.57 48	5 141.3	0 - 0.13 0 - 3.2	1° 18′	0.27 22	304.8 mm	0 - 0.13 0 - 3.2	0° 36′	0.13 11
1 ¼ 42.4	0 - 0.06 0 - 1.6	2° 10′	0.45 38	133.0 mm	0 - 0.13 0 - 3.2	1° 21′	0.28 23	12 323.9	0 - 0.13 0 - 3.2	0° 34′	0.12 10
1 ½ 48.3	0 - 0.06 0 - 1.6	1° 56′	0.40 33	139.7 mm	0 - 0.13 0 - 3.2	1° 18′	0.28 23	14 355.6	0 - 0.13 0 - 3.2	0° 31′	0.11 9
2 60.3	0 - 0.06 0 - 1.6	1° 31′	0.32 27	152.4 mm	0 - 0.13 0 - 3.2	1° 12′	0.21 17	15 381.0	0 - 0.13 0 - 3.2	0° 29′	0.10 8
2½ 73.0	0 - 0.06 0 - 1.6	1° 15′	0.26 22	6 168.3	0 - 0.13 0 - 3.2	1° 5′	0.23 19	16 406.4	0 - 0.13 0 - 3.2	0° 27′	0.10 8
76.1 mm	0 - 0.06 0 - 1.6	1° 12′	0.26 22	159.0 mm	0 - 0.13 0 - 3.2	1° 9′	0.24 20	18 457.0	0 - 0.13 0 - 3.2	0° 24′	0.08 7
3 88.9	0 - 0.06 0 - 1.6	1° 2′	0.22 18	165.1 mm	0 - 0.13 0 - 3.2	1° 6′	0.23 19	20 508.0	0 - 0.13 0 - 3.2	0° 22′	0.08 7
3 ½ 101.6	0 - 0.06 0 - 1.6	0° 54′	0.19 16	203.2 mm	0 - 0.13 0 - 3.2	0° 54′	0.16 13	22 559.0	0 - 0.13 0 - 3.2	0° 19′	0.07 6
4 114.3	0 - 0.13 0 - 3.2	1° 36′	0.34 28	8 219.1	0 - 0.13 0 - 3.2	0° 50′	0.18 15	24 610.0	0 - 0.13 0 - 3.2	0° 18′	0.07 6
108.0 mm	0 - 0.13 0 - 3.2	1° 41′	0.35 29	254.0 mm	0 - 0.13 0 - 3.2	0° 43′	0.15 13				

† NOTE: These values are based on standard roll grooved pipe. Figures for standard cut grooved pipe may be doubled. Request 06.01.

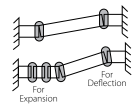


Linear movement and angular deflection values for flexible, grooved pipe joints are published for each Victaulic style coupling. NOTE: these values are MAXIMUMS for roll-grooved pipe. Double the values if you are using cut-grooved pipe. For design and illustration purposes, reduce these values, according to the following factors, to allow for pipe groove tolerances:

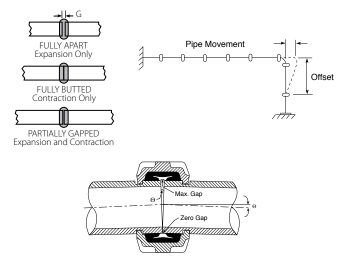
50% for 31/2-inch size and smaller

25% for 4-inch size and larger

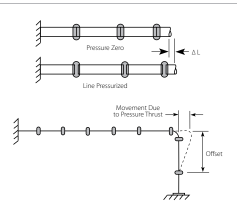
Piping system design for seismic applications requires a careful review of manufacturers' published performance data for piping components, including linear and angular movement tolerances. Couplings for grooved-end pipe do not provide maximum linear and angular movement simultaneously. However, the movement can be accommodated if the system is designed with a sufficient number of joints, in accordance with published design recommendations.



Flexible couplings must be used properly to obtain the desired flexibility, since they do not provide pipe expansion or contraction automatically. Therefore, always consider the best setting for pipe-end gaps. In anchored systems, set the gaps to handle combinations of axial movement and deflection. This can be achieved by assembling the couplings at the mid-point of the maximum available gap (half-way between fully-butted and fully-gapped). In free-floating systems, use directional changes or offsets of sufficient length to accommodate movement without exceeding the deflection values shown in Table 1.

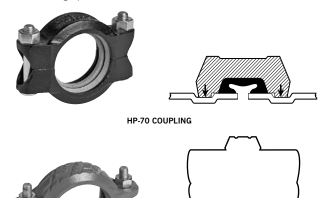


Since flexible couplings permit linear movement, internal pressure can cause pipe growth to accumulate at the end of the run in unanchored systems. The amount of growth is dictated by the position of the pipe ends following installation. Butted pipe ends will allow full growth, while fully gapped pipe ends will allow no growth. Thermal expansion adds to this accumulation. Thus, offsets must be of sufficient length to prevent excess deflection and harmful bending moments at these joints.



# **RIGID COUPLINGS**

Victaulic rigid couplings provide a rigid joint through mechanical and frictional interlock on the pipe ends. The Style 07 Zero-Flex, Style 005 FireLock<sup>®</sup>, and the Style HP-70 couplings positively clamp the pipe to resist flexural and torsion loads. This keeps the pipe aligned without deflection during operation.





STYLE 07 ZERO-FLEX COUPLING

In seismic applications, rigid couplings may be used in any areas where flexibility is not desired, including long, straight runs and 2-inch or smaller-sized branch lines (often where codes do not require flexible couplings). Rigid couplings eliminate the movement that occurs with flexible, grooved joints, and therefore have support and hanging requirements similar to welded systems (corresponding to NFPA 13, ANSI B31.1, and ANSI B31.9). Refer to Submittal 26.01 for additional information on piping support for flexible and rigid couplings. Grooved piping with rigid couplings typically incorporates sway bracing similar to other types of rigid piping systems to minimize the relative movement with respect to the building structure.



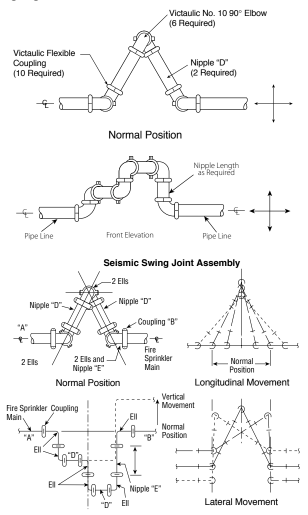
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### SEISMIC MOVEMENT COMPENSATION DEVICES

Devices or piping configurations that accommodate seismic movement are typically required to isolate independently moving structures, where piping on either side must move separately from the other side. They are designed so that the piping on each side is fixed to the adjacent, respective structure. Various compensation methods are available and include seismic swing joints, loops, offsets, and Style 155 Expansion Joints.

Seismic swing joints are widely accepted for accommodating large pipe movements. Section 6-4.3 of NFPA 13 (1999) states that seismic swing joints are required for all pipe sizes of mains and branches that cross a seismic separation joint above ground. Seismic swing joints are made of flexible couplings, pipe nipples, and grooved elbows similar to the following diagram.



Dimensions for various sizes, depending on movement requirements, are provided in the following table. The amount of available pipe movement must be enough to accommodate the calculated differential earthquake motions. Support recommendations can be found in the next section.

# SEISMIC SWING JOINT SIZING CHARTS TO DETERMINE "D" LENGTH FOR IPS CARBON STEEL PIPE

## TABLE 2A - ROLL GROOVED PIPE\*

SIZE	Dimensions									
News				Minimum '	'D" Length	– Inches/	millimeters			
Nom. In. Actual mm	Elbow C to E	"E" Length	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.	5"/ 127 mm Mvmt.	6"/ 152 mm Mvmt.		
2	3.25	6.50	4	14	25	36	47	57		
60.3	83	165	102	356	635	915	1194	1448		
2½	3.75	7.50	4	18	31	45	58	71		
73.0	95	191	102	458	788	1143	1474	1804		
3	4.25	8.50	4	22	37	53	69	84		
88.9	108	216	102	559	940	1347	1753	2134		
4	5.00	10.00	4	7	11	16	23	30		
114.3	127	254	102	178	280	407	585	762		
5	5.50	11.00	6	7	14	22	31	39		
141.3	140	279	153	178	356	559	788	991		
6	6.50	13.00	6	7	16	26	36	46		
168.3	165	330	153	178	407	661	915	1169		
8	7.75	15.50	6	9	22	35	49	62		
219.1	197	394	153	229	559	889	1245	1575		
10	9.00	18.00	8	14	31	48	66	83		
273.0	229	457	204	356	788	1220	1677	2109		
12	10.00	20.00	8	16	35	54	73	92		
323.9	254	508	204	407	889	1372	1855	2337		

\*Values were calculated using standard #10 IPS cast grooved elbows. If other elbows are used, "E" length will change accordingly.

#### TABLE 2B - CUT GROOVED PIPE\*

SIZE	Dimensions								
News				Minimum "	D" Length	– Inches/	millimeter	s	
Nom. In. Actual mm	Elbow C to E	"E" Length	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.	5"/ 127 mm Mvmt.	6"/ 152 mm Mvmt.	
2	3.25	6.50	4	7	11	14	20	25	
60.3	83	165	102	178	280	356	508	635	
2½	3.75	7.50	4	7	12	18	25	31	
73.0	95	191	102	178	305	458	635	788	
3	4.25	8.50	4	7	14	22	30	38	
88.9	108	216	102	178	356	559	762	966	
4	5.00	10.00	4	7	11	14	18	21	
114.3	127	254	102	178	280	356	458	534	
5	5.50	11.00	6	7	11	14	18	21	
141.3	140	279	153	178	280	356	458	534	
6	6.50	13.00	6	7	11	14	18	21	
168.3	165	330	153	178	280	356	458	534	
8	7.75	15.50	6	7	11	14	18	22	
219.1	197	394	153	178	280	356	458	559	
10	9.00	18.00	8	8	11	14	23	31	
273.0	229	457	204	204	280	356	585	788	
12	10.00	20.00	8	8	11	16	25	35	
323.9	254	508	204	204	280	407	635	889	

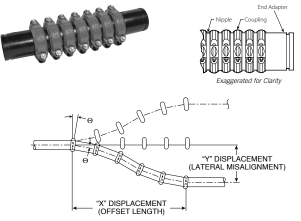
\*Values were calculated using standard #10 IPS cast grooved elbows. If other elbows are used, "E" length will change accordingly.



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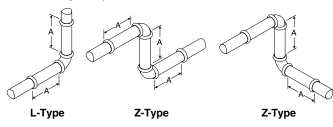
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Victaulic Style 155 Expansion Joints are a combination of couplings and specially machined short pipe nipples that provide pipeline expansion and contraction and are ideal for lateral pipe movement. The nipples are precisely grooved to provide full linear allowance at each joint.



The movement characteristics of flexible couplings provide linear movement and angular deflection for offsets. This can be beneficial for applications where small amounts of pipe movement compensation are required from an in-line configuration. In accordance with Victaulic specifications and code requirements, the configuration must be supported properly. Special techniques may be required to achieve this support while providing the desired movement.

Victaulic flexible couplings, grooved elbows, and grooved pipe ends can be assembled in L-type or Z-type offset configurations to achieve movement through deflection at each flexible coupling. The minimum required pipe lengths adjacent to the elbows can be calculated by using published information for deflection values of flexible couplings (see Table 1), as shown in the following examples. The equations provide the minimum nipple lengths ("A") required to achieve the required movement in all three directions. In applications where only two directions of movement are required, the layouts can be optimized with shorter lengths. Please contact Victaulic for details. Note that the specified length must be able to move freely in order to ensure proper operation. Local code requirements and feasibility must be evaluated to verify whether the layout is practical.



# EXAMPLE FOR L TYPE LAYOUT

 $A = (\sqrt{2}) x$  (required movement) / (coupling capability)

# TABLE 3A - ROLL GROOVED PIPE

SIZE	Cplg. Deflect. Cap.	Cplg. Design Deflect.	Minimum "A" Length (feet/m) for L Type Offset							
Nom. In. Actual mm	in/ft mm/m	in/ft mm/m	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.				
2	0.32	0.16	8.9	17.7	26.6	35.4				
60.3	27	13	2.7	5.4	8.1	10.8				
2½	0.26	0.13	10.9	21.8	32.7	43.6				
73.0	22	11	3.3	6.6	10.1	13.3				
3	0.22	0.11	12.9	25.8	38.6	51.5				
88.9	18	9	3.9	7.9	11.8	15.7				
4	0.34	0.25	5.7	11.4	17.0	22.7				
114.3	28	21	1.7	3.5	5.2	6.9				
5	0.27	0.20	7.1	14.2	21.3	28.3				
141.3	23	17	2.2	4.3	6.5	8.6				
6	0.23	0.17	8.4	16.7	25.0	33.3				
168.3	19	14	2.6	5.1	7.6	10.1				
8	0.18	0.15	9.5	18.9	28.3	37.8				
219.1	15	11	2.9	5.8	8.6	11.5				
10	0.14	0.10	14.2	28.3	42.5	56.6				
273.0	12	9	4.3	8.6	13.0	17.3				
12	0.12	0.09	15.8	31.5	47.2	62.9				
323.9	10	8	4.8	9.6	14.4	19.2				

## TABLE 3B – CUT GROOVED PIPE

SIZE	Cplg. Deflect. Cap.	Cplg. Design Deflect.	Minimum "A" Length (feet/m) for L Type Offset							
Nom. In. Actual mm	in/ft mm/m	in/ft mm/m	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.				
2	0.63	0.32	4.4	8.8	13.3	17.7				
60.3	27	13	1.3	2.7	4.1	5.4				
2½	0.52	0.26	5.4	10.9	16.3	21.8				
73.0	22	11	1.6	3.3	5.0	6.6				
3	0.43	0.22	6.4	12.9	19.3	25.7				
88.9	18	9	2.0	3.9	5.9	7.8				
4	0.67	0.50	2.8	5.7	8.5	11.3				
114.3	28	21	0.9	1.7	2.6	3.4				
5	0.54	0.40	3.5	7.1	10.6	14.1				
141.3	23	17	1.1	2.2	3.2	4.3				
6	0.45	0.33	4.3	8.6	12.9	17.1				
168.3	19	14	1.3	2.6	3.9	5.2				
8	0.35	0.26	5.4	10.9	16.3	21.8				
219.1	15	11	1.6	3.3	5.0	6.6				
10	0.28	0.21	6.7	13.5	20.2	26.9				
273.0	12	9	2.1	4.1	6.2	8.2				
12	0.23	0.17	8.3	16.6	25.0	33.3				
323.9	10	8	2.5	5.1	7.6	10.2				



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#### **EXAMPLE FOR Z TYPE LAYOUT**

A = (required movement) / (coupling capability)

#### TABLE 3C - ROLL GROOVED PIPE

SIZE	Cplg. Deflect. Cap.	Cplg. Design Deflect.	Mi	nimum "A'	' Length (f	eet/m) for	Z Type Off	set
Nom. In. Actual mm	in/ft mm/m	in/ft mm/m	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.	5"/ 127 mm Mvmt.	6"/ 152 mm Mvmt.
2	0.32	0.16	6.3	12.5	18.8	25.0	31.3	37.5
60.3	27	13	1.9	3.8	5.7	7.6	9.5	11.4
2 ½	0.26	0.13	7.7	15.4	23.1	30.8	38.5	46.2
73.0	22	11	2.3	4.7	7.0	9.4	11.7	14.1
3	0.22	0.11	9.1	18.2	27.3	36.4	45.5	54.6
88.9	18	9	2.8	5.5	8.3	11.1	13.9	16.6
4	0.34	0.25	4.0	8.0	12.0	16.0	20.0	24.0
114.3	28	21	1.2	2.4	3.7	4.9	6.1	7.3
5	0.27	0.20	5.0	10.0	15.0	20.0	25.0	30.0
141.3	23	17	1.5	3.0	4.6	6.1	7.6	9.1
6	0.23	0.17	5.9	11.8	17.7	23.6	29.5	35.3
168.3	19	14	1.8	3.6	5.4	7.2	9.0	10.8
8	0.18	0.13	7.7	15.4	23.1	30.8	38.5	46.2
219.1	15	11	2.3	4.7	7.0	9.4	11.7	14.1
10	0.14	0.10	10.0	20.0	30.0	40.0	50.0	60.0
273.0	12	9	3.0	6.1	9.1	12.2	15.2	18.3
12	0.12	0.09	11.2	22.3	33.4	44.5	55.6	66.7
323.9	10	8	3.4	6.8	10.2	13.6	16.9	20.3

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SIZE	Cplg. Deflect. Cap.	Cplg. Design Deflect.	Minimum "A" Length (feet/m) for Z Type Offset						
Nom. In. Actual mm	in/ft mm/m	in/ft mm/m	1"/ 25 mm Mvmt.	2"/ 51 mm Mvmt.	3"/ 76 mm Mvmt.	4"/ 102 mm Mvmt.	5"/ 127 mm Mvmt.	6"/ 152 mm Mvmt.	
2	0.63	0.32	3.2	6.3	9.4	12.5	15.7	18.8	
60.3	53	27	1.0	1.9	2.9	3.8	4.8	5.7	
2 ½	0.52	0.26	3.9	7.7	11.6	15.4	14.5	23.1	
73.0	43	22	1.2	2.3	3.5	4.7	4.4	7.0	
3	0.43	0.22	4.6	9.1	13.7	18.2	22.8	27.3	
88.9	36	18	1.4	2.8	4.2	5.5	6.9	8.3	
4	0.67	0.50	2.0	4.0	6.0	8.0	10.0	12.0	
114.3	56	42	0.6	1.2	1.8	2.4	3.0	3.7	
5	0.54	0.40	2.5	5.0	7.5	10.0	12.5	15.0	
141.3	45	33	0.8	1.5	2.3	3.0	3.8	4.6	
6	0.45	0.33	3.1	6.1	9.1	12.2	15.2	18.2	
168.3	38	28	0.9	1.9	2.8	3.7	4.6	5.5	
8	0.35	0.26	3.9	7.7	11.6	15.4	19.3	23.1	
219.1	29	22	1.2	2.3	3.5	4.7	5.9	7.0	
10	0.28	0.21	4.8	9.6	14.3	19.1	23.9	28.6	
273.0	23	18	1.5	2.9	4.4	5.8	7.3	8.7	
12	0.23	0.17	5.9	11.8	17.7	23.6	29.5	35.3	
323.9	19	14	1.8	3.6	5.4	7.2	9.0	10.8	

# SYSTEM BRACING/SUPPORT GUIDELINES

Government reports indicate that the differential motions that exist in an un-braced system during an earthquake tend to cause failure of rigid fittings and junctions, especially threads. Victaulic flexible grooved systems can allow differential motions to occur without excessive stress to the pipe or coupling. Victaulic publishes the amount of deflections and allowable pipe movements of flexible couplings in all applicable literature (see Table 1).

Various codes require that the systems be adequately braced against earthquake forces. In addition, pipes cannot be fastened to independently moving structures, such as a wall and a ceiling, or a ceiling and a floor, without installing a movement compensation device. Nor can pipe on one side of the device be fastened to the opposing structure. A system that is braced properly will move with the structure with controlled or limited additional stress to the pipe or Victaulic components.

Local codes should be consulted to determine whether un-braced systems are permitted within the given seismic zone. During an earthquake, un-braced systems may sway unpredictably in response to ground motions. The amount of sway (amplitude) and acceleration will depend upon the severity of the disturbance, the natural frequency of the piping system, and the amount of vibration damping in the system. Connections between system components and equipment in independently moving sections of a structure may also require bracing. The independently moving sections may include walls, ceilings, fixed equipment, piping, separate buildings, etc. Ground motions (up to 10 inches) are possible at the epicenter of earthquakes. Government reports confirm the failure of components that cannot accommodate these movements.

Seismic bracing and piping supports are utilized in piping systems to prevent excessive movement during a seismic occurrence, which could result in excessive stresses to the piping system if not properly braced. Piping supports for a Victaulic grooved piping system must limit pipe movements so they do not exceed the recommended allowable deflections, pipe end movements, and end loads. NFPA 13 covers these systems and requires sprinkler systems to be protected to minimize or prevent pipe breakage in areas subject to earthquakes. This is accomplished through two techniques:

- 1) Make the piping flexible, where necessary (flexible couplings)
- 2) Attach the piping directly to the building structure for minimum relative movement (sway bracing)

Sway bracing is intended to brace main sprinkler piping so that it will withstand a horizontal force equal to 50% of the weight of the waterfilled piping. A piping system designed to withstand this force without breakage or permanent deformation is considered reasonably safe from the effects of seismic forces.

The use of a multiplier has also been incorporated into calculations to adjust this value for specific geographical areas where higher or lower seismic accelerations are expected. This multiplier may be as low as 0.4 or as high as 2.4. The use of this multiplier is subject to the requirements of the local building code.

"Two-way" bracing prevents piping from oscillating in one direction (lateral or longitudinal), while "four-way" bracing provides simultaneous lateral and longitudinal bracing action. Lateral movement refers to sideto-side pipe movement (perpendicular to run), while longitudinal movement refers to in-line movement (parallel to run). Vertical loads are not frequently considered in bracing calculations, since the upward component is typically assumed to be incorporated into design safety factors. In all cases, sway bracing must be connected directly to the building structure. "Four-way" sway bracing is typically used at the top of a riser. Generally, branch lines are not laterally braced, except for where movement could damage other equipment. Additionally, branch movement is limited by bracing the mains. Typically, design guides do not require seismic bracing for 2-inch and smaller lines because the piping is considered durable enough to withstand seismic forces without damage. Instead, the branches incorporate restraints (smaller bracing) for lateral and vertical control. Restraints are also used at the ends to minimize the whipping action of the branch lines at these locations. Sway bracing is typically required for 21/2-inch and larger branch lines. Consult the local code for specific requirements.



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Seismic separation assemblies using flexible couplings (i.e. seismic swing joints) are typically required for all pipe sizes when the aboveground piping crosses between independently moving building segments. Our experience has shown that the first adjacent length of pipe on each side of the grooved seismic swing joint should be rigidly attached to the corresponding structure with adequate bracing. The swing joint must be supported in a manner that will not prohibit proper operation during an earthquake. Non-restraining hangers should be incorporated to support the grooved elbows and pipe nipples of the assembly. NOTE: Code requirements take precedence over these recommendations. Section 6-4.4.1 of NFPA 13 (1999) stipulates that the diameter of holes,

where pipe passes through walls or other obstructions, must be as follows:

- 2 inches larger than pipe 31/2 inches and smaller
- 4 inches larger than pipe 4 inches and larger.

This standard also stipulates that the piping must have at least two inches of clearance around other structural members that are not penetrated or used to support the piping. Exceptions to this include piping that passes through gypsum or other non-fire-related material and when flexible couplings are within 1 foot of each side of the wall or obstruction. When the applicable building code requires that the annular space around the piping be filled, a flexible sealant, such as mastic, must be used.

This criteria defines the method by which sprinkler systems are protected from seismic movements under NFPA 13. Other piping systems will have varying installation requirements to provide for earthquake conditions, depending on the specific system; its proximity to seismic zones; the level of seismic zone; and conformance to local, state, and/ or national codes. Therefore, each system must be reviewed on an individual basis to determine the support mechanism and the proper incorporation of flexible and rigid couplings.

Factory Mutual provides design steps for sway bracing in Data Sheet 2-8, Earthquake Protection for Water-based Fire Protection Systems, which states the following:

**Step 1:** Lay out sway bracing locations with respect to the sprinkler piping and to the structural members to which the bracing will be attached. **Step 2:** Calculate the seismic design load requirements for each sway bracing location.

**Step 3:** Select the proper sway bracing shape, angle of attachment, size, and maximum length based on the horizontal design load requirement.

**Step 4:** Select the proper attachment method for the sway bracing to the structure and to the piping.<sup>1</sup>

Systems installed with Victaulic rigid couplings can be supported and braced for seismic occurrences in a similar way to threaded and welded systems. The hanger spacing requirements for Victaulic rigid couplings are in accordance with standard industry codes for threaded and welded systems. These nationally recognized codes are ANSI B31.1 Power Piping Code, ANSI B31.9 Building Services Code and NFPA 13 Sprinkler Systems.

Victaulic Company's pipe support recommendations for both flexible and rigid systems can be found in the following Tables 4A through 4C. The tables show the suggested maximum span between pipe supports for horizontal straight runs of standard-weight steel pipe that carry water or similar liquids.

## RIGID SYSTEMS

For Victaulic rigid coupling Styles 07, 307, HP-70, 005, and others, the Maximum Hanger Spacing below may be used. TABLE 4A

PIPE SIZE	Suggested Maximum Span Between Supports Feet/meters								
Nominal Inches	٧	Vater Servic	e	Ga	s or Air Serv	vice			
Actual mm	*	t	‡	*	†	‡			
1	7	9	12	9	9	12			
33.7	2.1	2.7	3.7	2.7	2.7	3.7			
1 ¼	7	11	12	9	11	12			
42.4	2.1	3.4	3.7	2.7	3.4	3.7			
1 ½	7	12	15	9	13	15			
48.3	2.1	3.7	4.6	2.7	4.0	4.6			
2	10	13	15	13	15	15			
60.3	3.1	4.0	4.6	4.0	4.6	4.6			
3	12	15	15	15	17	15			
88.9	3.7	4.6	4.6	4.6	5.2	4.6			
4	14	17	15	17	21	15			
114.3	4.3	5.2	4.6	5.2	6.4	4.6			
6	17	20	15	21	25	15			
168.3	5.2	6.1	4.6	6.4	7.6	4.6			
8	19	21	15	24	28	15			
219.1	5.8	6.4	4.6	7.3	8.5	4.6			
10	19	21	15	24	31	15			
273.0	5.8	6.4	4.6	7.3	9.5	4.6			
12	23	21	15	30	33	15			
323.9	7.0	6.4	4.6	9.1	10.1	4.6			
14	23	21	15	30	33	15			
355.6	7.0	6.4	4.6	9.1	10.1	4.6			
16	27	21	15	35	33	15			
406.4	8.2	6.4	4.6	10.7	10.1	4.6			
18	27	21	15	35	33	15			
457.0	8.2	6.4	4.6	10.7	10.1	4.6			
20	30	21	15	39	33	15			
508.0	9.1	6.4	4.6	11.9	10.1	4.6			
24	32	21	15	42	33	15			
610.0	9.8	6.4	4.6	12.8	10.1	4.6			

\* Spacing corresponds to ANSI B31.1 Power Piping Code.

† Spacing corresponds to ANSI B31.9 Building Services Piping Code.

‡ Spacing corresponds to NFPA 13 Sprinkler Systems.

# FLEXIBLE SYSTEMS

#### For coupling Styles including 75, 77, and others.

Standard, grooved-type couplings allow angular, linear, and rotational movement at each joint to accommodate expansion, contraction, settling, vibration, noise, and other piping system movement. These features provide advantages in designing piping systems but must be considered when determining hanger and support bracing and location.



For straight runs without concentrated loads and where full linear movement is required.

# TABLE 4B

PIPE SIZE		Pipe Length in Feet/meters								
Nominal Inches	7 2.1	10 3.0	12 3.7	15 4.6	20 6.1	22 6.7	25 7.6	30 9.1	35 10.7	40 12.2
Actual mm		*A	verage	Hangers	per Pi	pe Leng	th Even	ly Spac	ed	
<sup>3</sup> ⁄ <sub>4</sub> – 1 26.9 – 33.7	1	2	2	2	3	3	4	4	5	6
1 ¼ - 2 42.4 - 60.3	1	2	2	2	3	3	4	4	5	5
2½ – 4 73.0 – 114.3	1	1	2	2	2	2	2	3	4	4
5 – 8 141.3 – 219.1	1	1	1	2	2	2	2	3	3	3
10 - 12 273.0 - 323.9	1	1	1	2	2	2	2	3	3	3
14 - 16 355.6 - 406.4	1	1	1	2	2	2	2	3	3	3
18 - 24 457.0 - 610.0	1	1	1	2	2	2	2	3	3	3
28 - 42 711.0 - 1067.0	1	1	1	1	2	2	2	3	3	3

\*No pipe length should be left unsupported between any two couplings.

#### Maximum Hanger Spacing

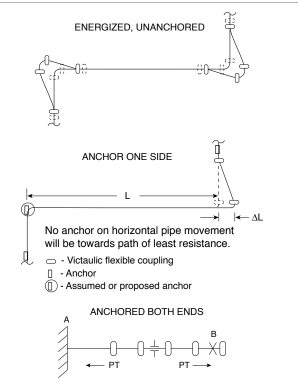
For straight runs without concentrated loads and where full linear movement is not required.

#### TABLE 4C

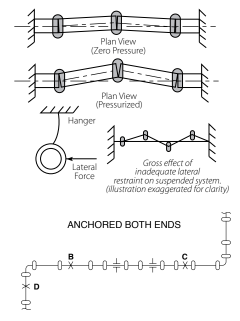
PIPE SIZE RANGE	Suggested Maximum Span
Nominal Inches	Between Supports
Actual mm	Feet/meters
<sup>3</sup> / <sub>4</sub> - 1	8
26.9 - 33.7	2.4
1 ¼ – 2	10
42.4 – 60.3	3.0
2½ – 4	12
73.0 – 114.3	3.7
5 – 8	14
141.3 – 219.1	4.3
10 – 12	16
273.0 – 323.9	4.9
14 – 16	18
355.6 – 406.4	5.5
18 – 30	20
457.0 – 762.0	6.1
32 – 42	21
813.0 – 1067.0	6.4

The system designer should note that flexible couplings installed with partial gaps or fully-butted pipe ends will allow the pipe to expand fully when the system is energized. Strategically placed anchors will contain the energized system between the anchors. Also, pipe guides and proper pipe support will help to prevent angular deflection at the joints that would otherwise reduce the amount of linear movement capable at each joint.





Unrestrained, deflected joints will straighten under axial pressure thrusts and other forces that act to pull pipes apart. If deflection is desired, anchors or lateral resistance must be applied to the lines to help maintain joint deflection. Lateral forces will always act upon deflected joints due to internal pressure. A fully-deflected joint will not provide linear movement that is normally available at the joint. Conversely, angular deflection at fully-butted or fully-gapped joints is not possible, unless the pipe ends can shorten and grow, as required. Partially deflected joints will provide some portion of linear movement.



Flexible couplings can provide deflection at branch connections and offsets to accommodate anticipated pipe movement. Offsets must be

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long enough to provide sufficient deflection to prevent harmful bending moments, which would be induced at the joints of the offset. NOTE: If the pipes were to expand due to thermal changes, additional pipe growth would also take place at the ends.

#### SEISMIC CALCULATIONS

Victaulic grooved products have consistently demonstrated the ability to withstand considerable forces during earthquakes. When exposed to bending forces, they have remained intact. A bending moment will occur when the joint deflects beyond its maximum allowable angular deflection. Where these deflections are anticipated, additional flexible couplings should be installed to accommodate this movement. Several agencies, such as ASTM and Underwriters Laboratories (UL), have established methods for qualification of bending loads. However, the following is a list of the minimum bending moments that Victaulic products must withstand to obtain a UL Listing. UL established the minimum bending moment requirements through the following method from UL Standard 213, Rubber Gasketed Fittings for Fire Protection:

The bending moments are calculated based on twice the weight of the water filled pipe over twice the maximum distance between supports specified in the Standard for Installation of Sprinkler Systems, NFPA 13.2 This UL standard is one of several publications for bending moment requirements. ASTM F-1476 is another standard that provides bending loads based on hanger spacing, etc. The couplings are tested only to the respective bending moment shown, and factor of safety is built into these values. All bending moments were applied at their maximum UL pressure rating. These values are provided as information only and must not be used for design purposes. However, they can be compared to minimum theoretical values required by various building codes to demonstrate the actual capabilities versus design requirements.

# MINIMUM REQUIRED BENDING MOMENT AT COUPLING ON STANDARD WALL PIPE

## TABLE 5

COUPLING SIZE	Bending Moment	COUPLING SIZE	Bending Moment
Nominal In.	ft-lb	Nominal In.	ft-lb
Actual mm	N ∙ m	Actual mm	N ∙ m
1	300	6	7085
33.7	407	168.3	9600
1 ¼	420	8	11304
42.4	569	219.1	15317
1 ½	810	10	16785
48.3	1098	273.0	22744
2	1150	12	22950
60.3	1558	323.9	31098
2½	1770	14	27450
73.0	2398	355.6	37195
3	2426	16	35843
88.9	3287	4006.4	48568
3½	3013	18	45360
101.6	4083	457.0	61463
4	3645	20	54742
114.3	4939	508.0	74176
5	5238	24	77670
141.3	7098	610.0	105244

The following static analysis equations and resulting values demonstrate the capabilities of Victaulic products in seismic conditions. The results provided in the following tables show that properly assembled Victaulic grooved couplings exceed the performance requirements to which threaded and welded piping systems currently conform for use in preapproved seismic systems. In addition, Victaulic has a 75-year history of successful use of these products in commercial building applications, mining, municipal, industrial, oilfield, and fire protection. These results are in accordance with the requirements of the latest revision of the California Building Code. Section 1630B.2 states that piping, ducting, conduit systems, and connections that are constructed of ductile materials may use the values of Cp from Table 16B-0. Victaulic grooved coupling housings are constructed of durable ductile iron that is dual certified to ASTM A395, Grade 65-45-15 and ASTM A536, Grade 65-45-12. ASTM A395 is the formulation commonly referenced in ASTM B31 codes for ductile iron pressure-containing components, while ASTM A536 is a widely accepted formulation used in modern castings.

### **INTERNATIONAL BUILDING CODE (2000)**

Seismic forces calculated in accordance with IBC are determined as follows:

$$F_{p} = (0.4a_{p}S_{DS}W_{p}) \frac{l_{p}}{R_{p}} \left(1 + 2\frac{z}{h}\right)$$

which can be simplified to the following equation based on the maximum value of Fp:

$$F_p = 1.6_{DS} l_p W_p$$

where

 $F_p$  is the design lateral force for non-structural components.

 $S_{DS}$  is design spectral response acceleration (0.33, based on  $S_{DS}$  =  $2F_aS_s/3$ , where  $F_a$  = 2.5 for worst case soft soil and  $S_s$  = 0.2<sub>s</sub> for worst case spectral acceleration).

 $I_p$  is importance factor (1.5 for critical facility).

 $W_{\mbox{\tiny p}}$  is component operating weight.

When required, the vertical component of the force is calculated by:

$$F_p v = 0.25_{DS}W_p$$

The following chart provides results using the first simplified equation as a general case.

### STANDARD WALL CARBON STEEL PIPE SINGLE SPAN, SIMPLE SUPPORT

# TABLE 6

SIZE Nominal In. Actual mm	Wp Ib/ft kg/m	Fp Ib/ft kg/m	M ft-Ib N∙m	Safety Factor*	
2	5.1	4.0	800	1.44	
60.3	7.6	6.0	1084		
2½	7.9	6.3	1260	1.41	
73.0	11.8	9.4	1707		
3	10.8	8.6	1720	1.41	
88.9	16.1	12.8	2331		
4	16.3	12.9	2580	1.41	
114.3	24.3	19.2	3496		
6	31.5	25.0	5000	1.42	
168.3	46.9	37.2	6775		
8	50.2	39.8	7960	1.42	
219.1	74.7	59.2	10786		
10	74.6	59.1	11820	1.42	
273.0	111.0	87.9	16016		
12	98.6	78.1	15620	1.47	
323.9	146.7	116.2	21165		
14	114.3	90.5	18100	1.52	
355.6	170.1	134.7	24526		
16	141.7	112.2	22440	1.60	
406.4	210.8	167.0	30407		
18	171.8	136.1	27220	1.67	
457.0	255.6	202.5	36884		
20	204.6	162.0	32400	1.69	
508.0	304.4	241.1	43902		
24	278.4	220.5	44100	1.76	
610.0	414.3	328.1	59756		

\*Safety factor is based on comparison of calculated bending moment (M) to UL minimum required bending moment which all Listed Victaulic couplings must withstand.

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### CALIFORNIA BUILDING CODE (BASED ON 1997 UNIFORM BUILDING CODE)

$$F_p = 0.4 \ C_a \ l_p \ W_p$$

or, to consider the higher accelerations which occur on upper elevations of a structure,

$$F_{p} = (a_{p} C_{a} I_{p} / R_{p}) (1 + 3h_{x} / h_{r}) W_{p}$$

where

 $\mathsf{F}_\mathsf{p}$  is the design lateral force for nonstructural components.

 $a_{\rm p}$  is component amplification factor (1.0 for piping).

 $\rm C_a$  is the seismic coefficient (between 0.06 and 0.44, depending on seismic acceleration zone and soil profile).

 ${\rm I}_{\rm p}$  is the importance factor (1.5 for essential facility).

 $R_{\rm p}$  is the response modification factor (3.0 for piping).

 $h_{\rm x}$  is component elevation (components on upper elevations receive more accelerations than lower floors).

h<sub>r</sub> is roof elevation.

 $W_{\rm p}$  is distributed load of the pipe (weight per foot of pipe and water). The following chart provides results using the first equation as a general case, with C<sub>a</sub> of 0.44 (worst case) and I<sub>p</sub> of 1.5.

# STANDARD WALL CARBON STEEL PIPE SINGLE SPAN, SIMPLE SUPPORT

#### TABLE 7

SIZE Nominal In. Actual mm	Wp Ib/ft kg/m	Fp Ib/ft kg/m	M ft-Ib N∙m	Safety Factor*	
2	5.1	1.4	270	4.26	
60.3	7.6	2.1	366		
2 ½	7.9	2.1	418	4.23	
73.0	11.8	3.1	566		
3	10.8	2.9	570	4.26	
88.9	16.1	4.3	772		
4	16.3	4.3	860	3.50	
114.3	24.3	6.4	1165		
6	31.5	8.3	1664	4.26	
168.3	46.9	12.4	2255		
8	50.2	13.3	2650	4.27	
219.1	74.7	19.8	3591		
10	74.6	19.7	3938	4.26	
273.0	111.0	29.3	5336		
12	98.6	26.0	5206	4.41	
323.9	146.7	38.7	7054		
14	114.3	30.2	6036	4.55	
355.6	170.1	44.9	8179		
16	141.7	37.4	7482	4.79	
406.4	210.8	55.7	10138		
18	171.8	45.4	9072	5.00	
457.0	255.6	67.6	12293		
20	204.6	54.0	10802	5.07	
508.0	304.4	80.4	14637		
24	278.4	73.5	14700	5.28	
610.0	414.3	109.4	19919		

\*Safety factor is based on comparison of calculated bending moment (M) to UL minimum required bending moment which all Listed Victaulic couplings must withstand.

## 1999 ASHRAE (BASED ON 1994 UNIFORM BUILDING CODE)

 $F_p = Z I C_p W$ 

 ${\sf F}_{\sf p}$  is total design lateral seismic force (actually recalculates distributed load for piping system).

Z is seismic zone factor (0.4 based upon worse case seismic zone 4).

I is importance factor (1.5 based on essential facility).

 $C_{\rm p}$  is horizontal force factor (0.75 for rigidly mounted pipe). (NOTE: resiliently mounted equipment, such as spring-mounted hangers, uses a Cp of 2.0).

W is distributed load (weight per foot of pipe and water).

# STANDARD WALL CARBON STEEL PIPE SINGLE SPAN, SIMPLE SUPPORT

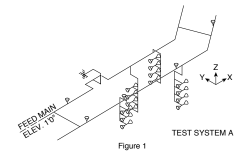
#### TABLE 8

SIZE Nominal In. Actual mm	Wp Ib/ft kg/m	Fp lb/ft kg/m	M ft-Ib N∙m	Safety Factor*	
2	5.1	2.3 460		2.50	
60.3	7.6	3.4 623			
21/2	7.9	3.5	708	2.50	
73.0	11.8	5.2	959		
3	10.8	4.9	970	2.50	
88.9	16.1	7.3	1314		
4	16.3	7.3	1467	2.48	
114.3	24.3	10.9	1988		
6	31.5	14.2	2833	2.50	
168.3	46.9	21.1	3839		
8	50.2	22.6	4522	2.50	
219.1	74.7	33.6	6127		
10	74.6	33.6	6712	2.50	
273.0	111.0	50.0	9095		
12	98.6	44.4	8871	2.58	
323.9	146.7	66.1	12020		
14	114.3	51.4	10285	2.66	
355.6	170.1	76.5	13936		
16	141.7	63.8	12752	2.81	
406.4	210.8	94.9	17279		
18	171.8	77.31	15461	2.93	
457.0	255.6	115.0	20950		
20	204.6	92.07	18414	2.97	
508.0	304.4	137.0	24951		
24	278.4	125.29	25058	3.10	
610.0	414.3	186.4	33954		

\*Safety factor is based on comparison of calculated bending moment (M) to UL minimum required bending moment which all Listed Victaulic couplings must withstand.

## SEISMIC TESTING OF VICTAULIC PRODUCTS

The performance of the Victaulic grooved-end piping system under seismic conditions was evaluated in a series of tests conducted by ANCO Engineers, Inc., an independent laboratory that specializes in seismic evaluations of products. The tests were conducted to assess the structural and functional integrity of Victaulic products during seismic loading for a major electric utility that was considering the use of grooved piping at one of its nuclear plant sites. The tests included flexible and rigid couplings, tees, elbows, reducers, and caps, as well as roll-grooved and cut-grooved pipe in 1 - 6-inch nominal sizes.



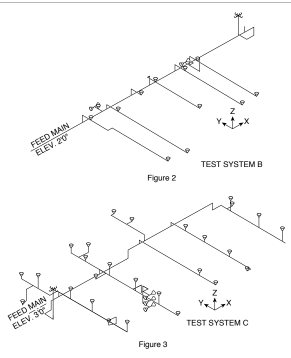


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The laboratory used computerized data monitoring control and acquisition systems, plus servo-hydraulic actuators and feedback controls to conduct the tests. Three test segments (A, B, and C shown in figures 1, 2, and 3) were constructed on a shake table that measured 45-feet long by 14-feet wide and 14-feet high. Four linked actuators – two longitudinal and two transverse units – generated the pitch, roll, and yaw motions of earthquake activity.

Each simulated disturbance lasted 30 seconds, including a 5-second rise, 20 seconds of strong motion, and 5 seconds of delay time. The tests simulated 13 different scenarios:

• Three less-than-operating-basis earthquakes (OBE) to establish the relationship between shake table drive signal gains and computed test response spectra (TRS)

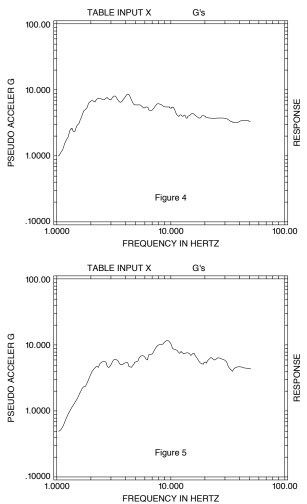
- Six OBEs
- Two safe-shutdown earthquakes (SSE)
- An earthquake scaled to 1.2 times SSE levels
- One scaled to 1.4 times SSE levels

The test system main feed line resonant frequencies ranged from 1.92 Hz (Y direction) to 40.6 Hz (Z direction). Shake-table input acceleration averaged 1.5g in each principal direction during the OBE tests, 2.25g during the SSE tests, and 2.9g under the highest-level (H-L) conditions (upward ground accelerations of up to 1.8g were recorded during the Northridge earthquake). The following table shows response accelerations in "G"s for the main feed lines of systems A, B, and C in directions X, Y, and Z during OBE, SSE, and H-L testing. These results apply only to Victaulic products and do not represent the performance capabilities of competitors' grooved products.

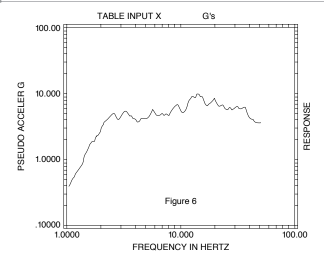
## TABLE 9

	Operating-Basis Earthquake (OBE) Tests		Safe-Shutdown Earthquake (SSE) Tests		Highest Level (H-L) Tests				
	х								
А	1.9	3.1	1.4	2.6	4.7	2.4	3.1	5.0	3.3
В	1.5	6.9	3.5	2.3	8.9	5.0	2.9	14.1	5.4
С	2.4	0.9	2.6	3.9	1.4	5.0	4.0	1.4	4.0

The 6.9g Y-direction result for System B during OBE testing reflected the use of a hard stop on the piping to simulate lack of rattle space near that location. Additionally, the highest-level test produced displacements in System B of +/-5.0" in the X direction and +1.6"/-6.0" in the Y direction. The previously mentioned hard stop limited the +Y direction displacement. The same test displaced System C +/-0.35" in the X direction.







The severity of input motion is best described in terms of Test Response Spectra (TRS), which was calculated from measured test input motions. Figures 4, 5, and 6 are the TRS for the highest level event, which is impressively high. In the opinion of ANCO Engineers, Inc., few, if any, nuclear power plant sites would have higher Required Response Spectra (RRS) as design criteria above 1.5 Hz.

Post-test inspection by the laboratory of the Victaulic fittings and couplings revealed no abrasion, cracks, deformation, or damage of any kind, indicating it could continue to perform its intended function. Hydro-tests after the first OBE test demonstrated that these Victaulic components maintained functionality during and after the simulation, thereby substantiating their reliability under seismic conditions.

# SUMMARY

Victaulic grooved products have consistently demonstrated the ability to withstand earthquakes when used on fire protection, HVAC, municipal, and industrial applications in seismic-active areas. Recognition of their inherent seismic accommodation characteristics by national and international organizations further attests to the superior design features of Victaulic grooved products. When properly used and installed in accordance with published requirements, Victaulic grooved products will provide durable pipe joints in seismic areas.

# SEISMIC COMPATIBLE CONFIGURATION CAN BE EASILY INSULATED.



LOOP IS "Z" SHAPED TO ABSORB SEISMIC MOVEMENT.





