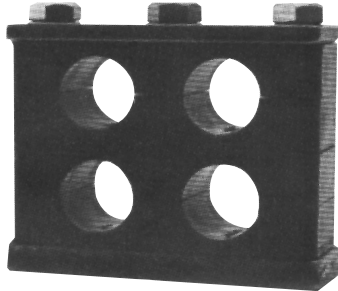
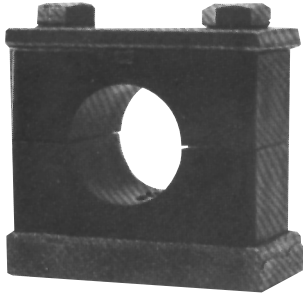




# CUSHION CLAMPS



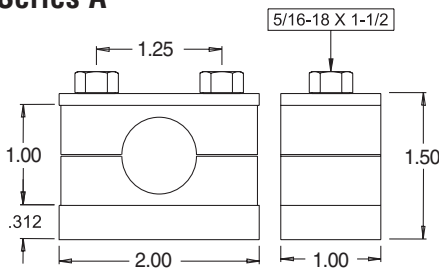
VESCOR® CUSHION CLAMP SYSTEMS are a product of the U.S.A.!

- Polypropylene cushions and quality steel hardware.
- Cushions are precisely molded to conform without distortion during installation and the solid cushion design resists crushing while absorbing shock and suppressing vibration and noise.
- Cushions are temperature rated up to 110°F and remain stable in applications subjected to light acids, solvents, fuels, minerals oils, alcohol, paints and salt water.

Vescor Heavy Duty Cushion Clamp systems are available from 1/2" thru 2 1/2" O.D. In Single, Stack and Twin Custom Systems to 4 1/2" O.D.

## Single and Single Stack Cushion

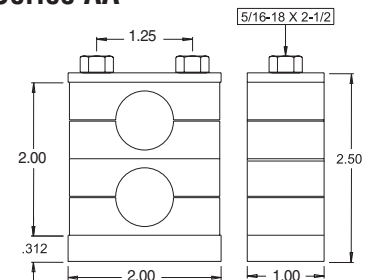
### Series A



Pipe Size O.D.	Part No.	Tube / Hose O.D.	Part No.
1/8" (.405)	12P	.250	25T
1/4" (.540)	25P	.375	37T
3/8" (.675)	37P	.500	50H
		.562	56H
		.625	62H
		.687	68H
		.750	75H

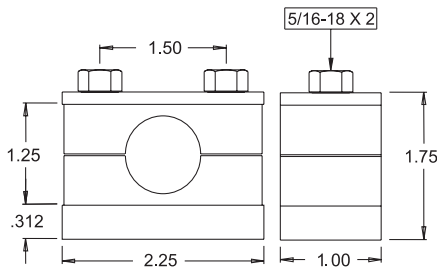
## .125 thru .750

### Series AA



## Single and Single Stack Cushion

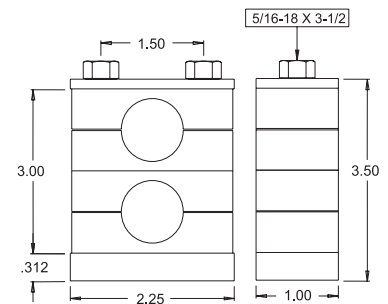
### Series B



Pipe Size O.D.	Part No.	Tube/Hose O.D.	Part No.
1/2" (.840)	50P	.812	81H
3/4" (1.050)	75P	.875	87H
		.937	93H
		1.00	100H

## .500 thru 1.00

### Series BB



### HOW TO ORDER

Example: single cushion A - 25T - H  
 single stack BB - 100H - 100H - H

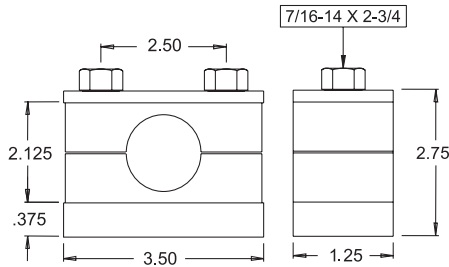
Series — Part Number — H = All hardware  
 C = Cushion set only



# CUSHION CLAMPS

## Single and Single Stack Cushion

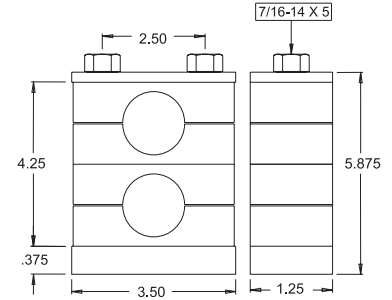
### Series C



Pipe Size O.D.	Part No.	Tube/Hose O.D.	Part No.
1" (1.315)	<b>100P</b>	1.063	<b>106H</b>
		1.125	<b>112H</b>
		1.187	<b>118H</b>
		1.250	<b>125H</b>
		1.312	<b>131H</b>
		1.375	<b>137H</b>
		1.437	<b>143H</b>
		1.500	<b>150H</b>

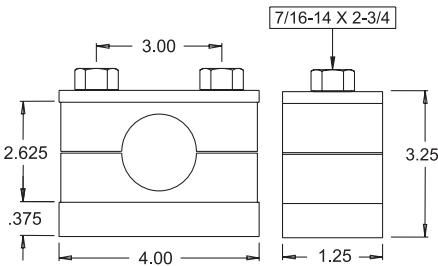
## 1.00 thru 1.50

### Series CC



## Single and Single Stack Cushion

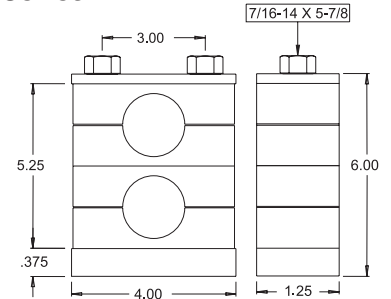
### Series D



Pipe Size O.D.	Part No.	Tube/Hose O.D.	Part No.
1 1/4" (1.660)	<b>125P</b>	1.563	<b>156H</b>
1 1/2" (1.900)	<b>150P</b>	1.563	<b>156H</b>
		1.625	<b>162H</b>
		1.687	<b>168H</b>
		1.750	<b>175H</b>
		1.812	<b>181H</b>
		1.875	<b>187H</b>
		1.937	<b>193H</b>
		2.000	<b>200H</b>

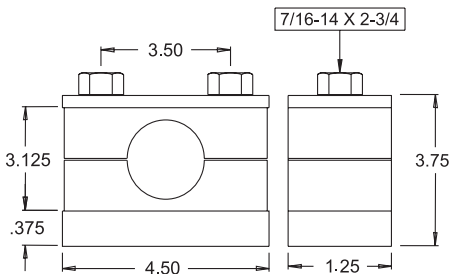
## 1.25 thru 2.00

### Series DD



## Single and Single Stack Cushion

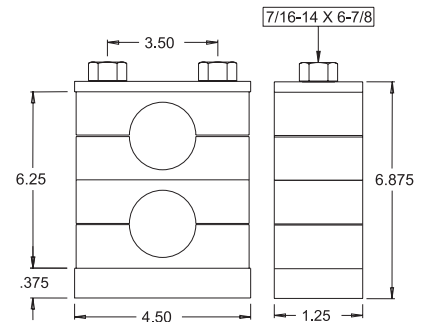
### Series E



Pipe Size O.D.	Part No.	Tube/Hose O.D.	Part No.
2" (2.375)	<b>200P</b>	2.063	<b>206H</b>
2 1/2" (2.875)	<b>250P</b>	2.125	<b>121H</b>
		2.187	<b>218H</b>
		2.250	<b>225H</b>
		2.312	<b>231H</b>
		2.375	<b>237H</b>
		2.437	<b>243H</b>
		2.500	<b>250H</b>

## 2.00 thru 2.50

### Series EE



### HOW TO ORDER

Example: single cushion D - 125P - H  
 single stack EE - 225H - 250H - H

Series      Part Number      H = All hardware  
 C = Cushion set only

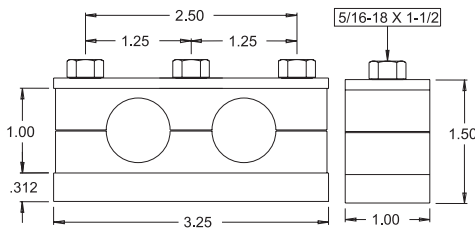


# CUSHION CLAMPS

## Twin and Twin Stack Cushion

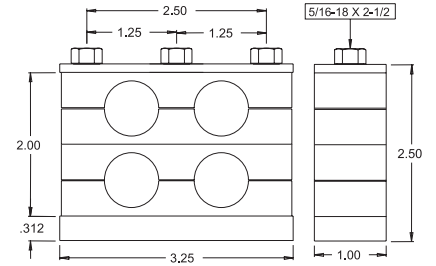
### .125 thru .750

### Series F



Pipe Size O.D.	Part No.	Tube / Hose O.D.	Part No.
1/8x1/8 (.405)	<b>1212P</b>	.250-.250	<b>2525T</b>
1/4x1/4 (.540)	<b>2525P</b>	.375-.375	<b>3737T</b>
3/8x3/8 (.675)	<b>3737P</b>	.500-.500	<b>5050H</b>
		.563-.563	<b>5656H</b>
		.625-.625	<b>6262H</b>
		.687-.687	<b>6868H</b>
		.750-.750	<b>7575H</b>

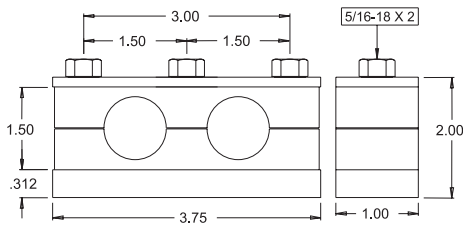
### Series FF



## Twin and Twin Stack Cushion

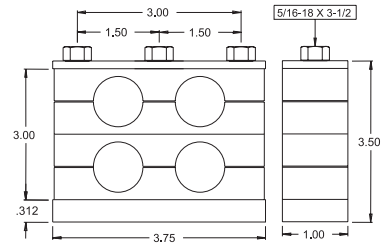
### .500 thru 1.00

### Series G



Pipe Size O.D.	Part No.	Tube / Hose O.D.	Part No.
1/2x1/2 (.840)	<b>5050P</b>	.812-.812	<b>8181H</b>
3/4x3/4 (1.050)	<b>7575P</b>	.875-.875	<b>8787H</b>
		.937-.937	<b>9393H</b>
		1.00-1.00	<b>1010H</b>

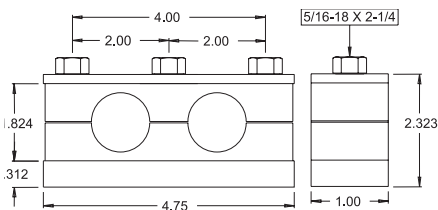
### Series GG



## Twin and Twin Stack Cushion

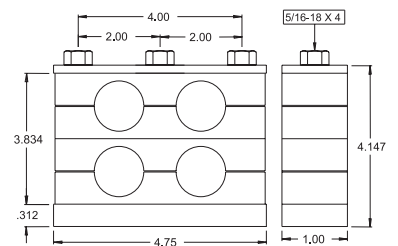
### 1.00 thru 1.50

### Series L



Pipe Size O.D.	Part No.	Tube / Hose O.D.	Part No.
1x1 (1.315)	<b>1010P</b>	1.063-1.063	<b>106106H</b>
		1.125-1.125	<b>125125H</b>
		1.187-1.187	<b>118118H</b>
		1.250-1.250	<b>125125H</b>
		1.312-1.312	<b>131131H</b>
		1.375-1.375	<b>137137H</b>
		1.437-1.437	<b>143143H</b>
		1.500-1.500	<b>150150H</b>

### Series LL



### HOW TO ORDER

Example: twin cushion G - 7575P - 7575P - H Series Part Number H = All hardware  
 twin stack FF - 5050H - 2525T - H C = Cushion set only

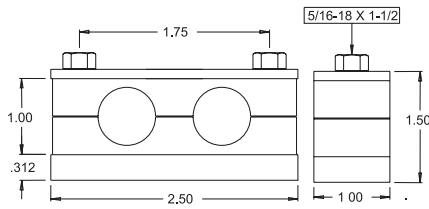


# CUSHION CLAMPS

## Mini Twin and Mini Twin Stack Cushion

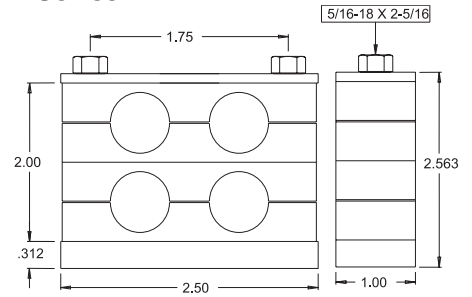
### .125 thru 5.00

### Series M



Tube O.D.	Part No.	Pipe Size O.D.	Part No.
.250-.250	<b>2525T</b>	1/8x1/8 (.405)	<b>1212P</b>
.375-.375	<b>3737T</b>	1/4x1/4 (.540)	<b>2525P</b>
.500-.500	<b>5050T</b>		

### Series MM



#### HOW TO ORDER

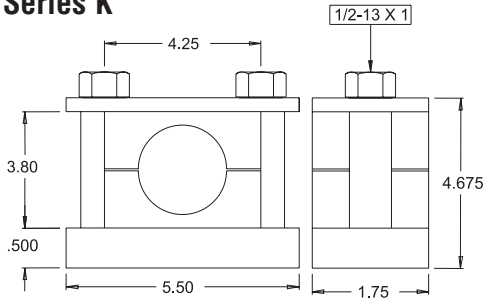
Example: mini twin cushion M - 5050T - H  
 mini twin stack MM - 25250T - 3737T - H

Series — Part Number —  
 H = All hardware  
 C = Cushion set only

## Single Cushion

### 2.50 thru 3.00

### Series K



Tube O.D.	Part No.	Pipe Size O.D.	Part No.
2.50	<b>250T</b>	2 1/2 (2.875)	<b>250P</b>
3.00	<b>300T</b>		

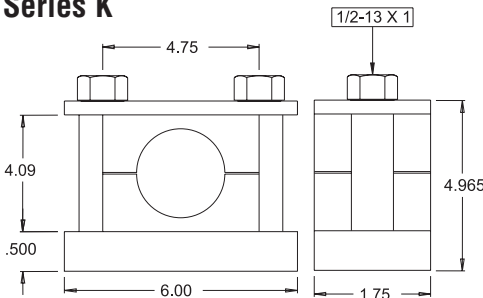
HOW TO ORDER Example: K - 250P - H

K —  
 Series K Part Number — H = All hardware  
 C = Cushion set only

## Single Cushion

### 3.00 thru 3.50

### Series K



Tube O.D.	Part No.	Pipe Size O.D.	Part No.
3.50	<b>300P</b>	3" (3.50)	<b>300P</b>

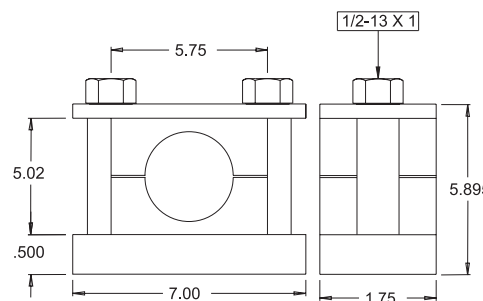
HOW TO ORDER Example: K - 300P - H

K —  
 Series K Part Number — H = All hardware  
 C = Cushion set only

## Single Cushion

### 4.00 thru 4.50

### Series K



Tube O.D.	Part No.	Pipe Size O.D.	Part No.
4.00	<b>400T</b>	4" (4.50)	<b>400P</b>
4.50	<b>400P</b>		

HOW TO ORDER Example: K - 400P - H

K —  
 Series K Part Number — H = All hardware  
 C = Cushion set only

NOTE: WITH VESCORS' POLICY OF CONSTANTLY IMPROVING ITS PRODUCTS, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.