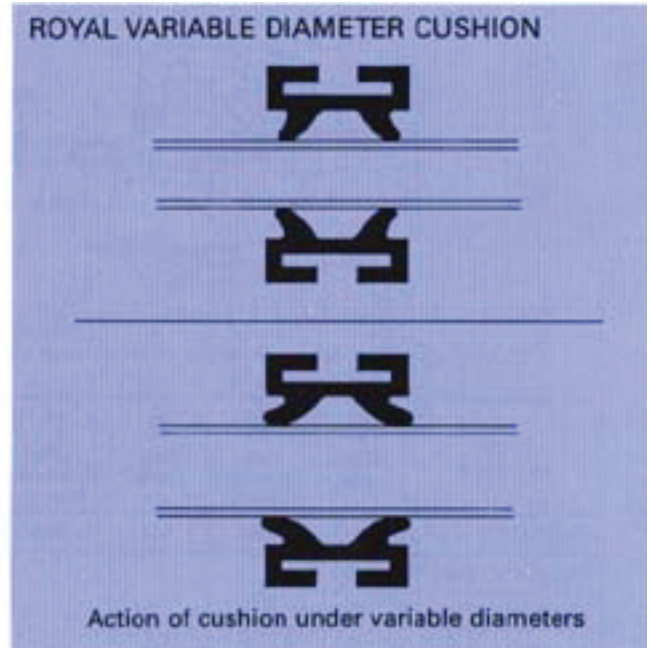
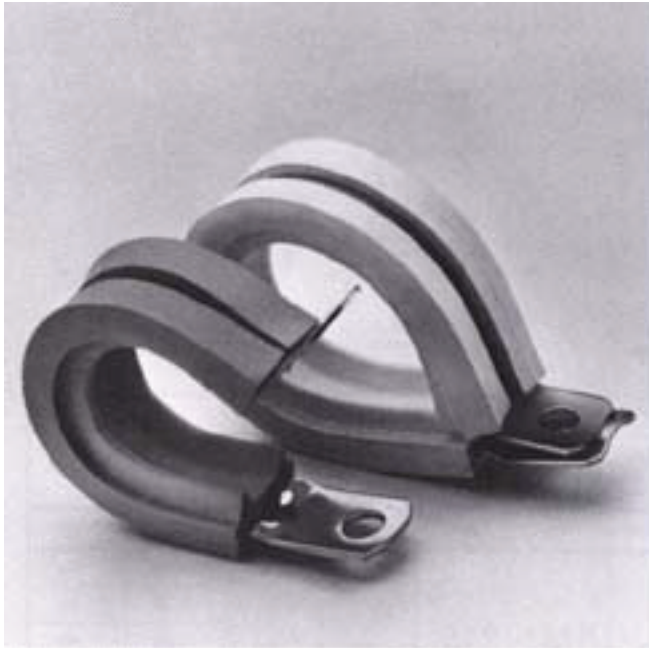


Bulletin 282: Clamp, Single Loop Royal Cushion**Part Numbering System**

ex: **TA028002PHL16HC** = Loop clamp, 17-7PH band with HC5 cushion for 1.00 diameter tube.

Breakdown:

Part number shown below is separated for clarity. When ordering, do not show spaces.

TA028002 PH L 16 HC

- TA028002 = Basic Part Number
- PH = Metal Identification. Available in DO, DA, DC, HO, PH. See Bulletin 120 for physical properties
- L = Snap-Loc (Optional). See Bulletin 130. (Omit if not required)
- 16 = Diameter in 1/16" Increments
- HC = Cushion Identification. Available in CR5, HA5, HC5, NB5. See Bulletin 120 for physical properties.

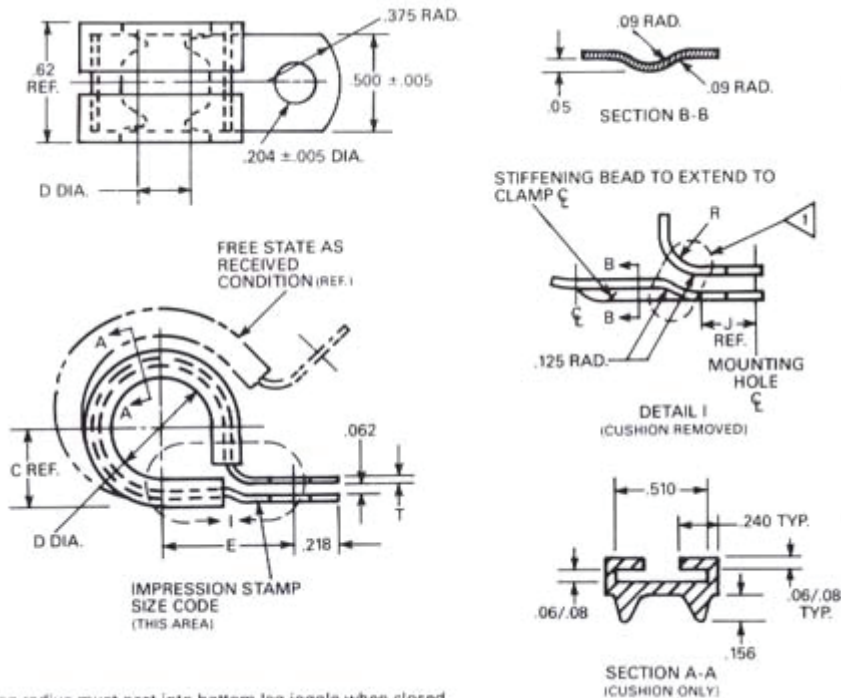


Diagram ID	Nom. Diameter	Dim.		17-7PH		17-7PH		Alum.	Rad.	Weight	
		Stainless Steel	Alum.	Stainless Steel	Alum.	Stainless Steel	Alum.			lbs./100 pcs.	
Tolerance +/-		.015	.015	Per Spec.	Per Spec.	Ref.	Ref.	Ref.	.015	St. Steel	Alum.
Part Number											
TA028002()04()	.250	D/2+ .558	D/2+ .568	.020	.030	D/2+ .283	D/2+ .293	.235	.090	1.40	.73
TA028002()05()	.312	D/2+ .558	D/2+ .568	.020	.030	D/2+ .283	D/2+ .293	.235	.090	1.49	.85
TA028002()06()	.375	D/2+ .558	D/2+ .568	.020	.030	D/2+ .283	D/2+ .293	.235	.090	1.60	.92
TA028002()07()	.438	D/2+ .558	D/2+ .568	.020	.030	D/2+ .283	D/2+ .293	.235	.090	1.72	1.01
TA028002()08()	.500	D/2+ .558	D/2+ .568	.020	.030	D/2+ .283	D/2+ .293	.235	.090	1.80	1.12
TA028002()09()	.562	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	2.70	2.03
TA028002()10()	.625	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	2.93	2.24
TA028002()11()	.688	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	3.10	2.36
TA028002()12()	.750	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	3.26	2.60
TA028002()13()	.812	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	3.28	2.70
TA028002()14()	.875	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	3.60	2.86
TA028002()15()	.938	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	3.83	3.04
TA028002()16()	1.000	D/2+ .613	D/2+ .633	.030	.050	D/2+ .293	D/2+ .313	.256	.125	4.06	3.23
TA028002()17()	1.062	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	4.40	3.53
TA028002()18()	1.125	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	4.85	3.97
TA028002()19()	1.188	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.02	4.06
TA028002()20()	1.250	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.18	4.20
TA028002()21()	1.312	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.35	4.32
TA028002()22()	1.375	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.58	4.51
TA028002()23()	1.438	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.69	4.57
TA028002()24()	1.500	D/2+ .623	D/2+ .643	.040	.060	D/2+ .303	D/2+ .323	.262	.125	5.86	4.69

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