

Rubber Bard SIZE CHART

STANDARD ITEMS* APPROX. CPP SIZE LENGTH" WIDTH" PCG STER ADV

0	7/0	1/10	7455	7100	F200
8	7/8	1/16	7455	7100	5200
10	1 1/4	1/16	5300	5000	3700
12	1 3/4	1/16	3850	3400	2500
14	2	1/16	3380	3100	2250
16	2 1/2	1/16	2675	2300	1800
18	3	1/16	2205	1900	1480
19	3 1/2	1/16	1890	1700	1250
27	1 1/4	1/8	N/A	2400	N/A
30	2	1/8	1770	1500	1150
31	2 1/2	1/8	1330	1200	850
32	3	1/8	1100	950	700
33	3 1/2	1/8	970	850	600
54	ASST	ASST	N/A	N/A	N/A
57	1 3/4	1/4	N/A	750	N/A
62	2 1/2	1/4	720	600	450
63	3	1/4	N/A	N/A	380
64	3 1/2	1/4	490	425	320
73	3	3/8	360	320	240
74	3 1/2	3/8	320	275	200
82	2 1/2	1/2	320	300	230
84	3 1/2	1/2	240	210	150
94	3 1/2	3/4	N/A	140	N/A
105	5	5/8	95	70	60
107	7	5/8	60	50	40
117A	7	1/16	600	500	400
117B	7	1/8	300	250	200
		Ultimate Elongation	775%	750%	700%
		Permanent Set	7%	10%	13%
		Specific Gravity	.99	1.12	1.26
		Durometer	35	42	45

*Not all sizes are standard in all compounds/colors

PCG:

PALECREPEGOLD

The rubber band with the softest stretch to help prevent Carpal Tunnel Syndrome and resulting costly insurance claims. It has the highest percentage of rubber content and the greatest number of pieces per pound. Pale Crepe Gold® is highly recommended for repeated application.

STER:

STERLING

The best value per rubber band. It has a high percentage of rubber content and an excellent count per pound. Sterling® is highly recommended for fast application and repeat

ADV:

ADVANTAGE

The rubber band for everyday use. It has a midrange rubber content. Advantage® is recommended for industrial applications where a sturdy band with higher tensile strength is required.

APPROX. COUNT PER POUND:

The approximate number of natural crepe color bands per pound. The Alliance manufacturing process often allows users to drop back a size from a similar import product, resulting in savings to you of more bands per pound and less cost per band.

ULTIMATE ELONGATION:

Elongation at point of failure.

PERMANENT SET:

After a rubber band has been stretched, it will typically come to rest at a longer length than before it was stretched. This is expressed as a percent of the original length of the band.

SPECIFIC GRAVITY:

The ratio of the density (weight) of a substance to the density of water.

DUROMETER:

Measure of the hardness of non-metallic materials or "resistance to identation."

HOW TO MEASURE

ARUBBER BAND



