

# Rhinestone Conversion Chart














Understanding SS size and PP size references--easily convert stone sizes to millimeter and inch size ranges for designing. Rhinestones are measured in a "range" of sizes rather than a precise measurement, using the following:

**PP** (Pearl Plate) is a method of sizing originally used for pearls by placing them on a surface or plate with holes. The pearls were sized by which holes they fell through. PP is usually used for smaller stones. Pearl plate has a variance of 1/10 of a millimeter.

**SS** (Stone Size) is the most current method of rhinestone sizing, although PP is still used. Some stones will have both a PP and SS size on the package label. Please note: Smaller point back rhinestones are measured in PP (Pearl Plate) and flat back and larger point back rhinestones are measured in SS (Stone Size).

PP	SS	Size (mm)	Size (inches)	
PP1	SS000	0.80-0.90	0.032-0.035	•
PP2	SS00	0.90-1.00	0.035-0.039	•
PP3	SS0	1.00-1.10	0.039-0.043	•
PP4	SS1	1.10-1.20	0.043-0.047	•
PP5	SS2	1.20-1.30	0.047-0.051	•
PP6	SS2	1.30-1.35	0.051-0.053	•
PP7	SS3	1.35-1.40	0.053-0.055	•
PP8	SS3	1.40-1.50	0.055-0.059	•
PP9	SS4	1.50-1.60	0.059-0.063	•
PP10	SS4	1.60-1.70	0.063-0.067	•
PP11	SS5	1.70-1.80	0.067-0.071	•
PP12	SS5	1.80-1.90	0.071-0.075	•
PP13	SS6	1.90-2.00	0.075-0.079	•
PP14	SS6	2.00-2.10	0.079-0.083	•
PP15	SS7	2.10-2.20	0.083-0.087	•
PP16	SS7	2.20-2.30	0.087-0.091	•
PP17	SS8	2.30-2.40	0.091-0.095	•
PP18	SS8	2.40-2.50	0.095-0.098	•
PP19	SS9	2.50-2.60	0.098-0.10	•
PP20	SS9	2.60-2.70	0.10-0.106	•
PP21	SS10	2.70-2.80	0.106-0.11	•
PP22	SS10	2.80-2.90	0.11	•
PP23	SS11	2.90-3.00	0.11-0.12	•
PP24	SS12	3.00-3.20	0.12-0.13	•
PP25	SS13	3.20-3.30	0.13	•
PP26	SS13	3.30-3.40	0.133	•
PP27	SS14	3.40-3.50	0.133-0.14	•
PP28	SS14	3.50-3.60	0.14	•
PP29	SS15	3.60-3.70	0.14-0.15	•
PP30	SS15	3.70-3.80	0.15	•
PP31	SS16	3.80-4.00	0.15-0.16	•
PP32	SS17	4.00-4.10	0.16	•
PP33	SS17	4.10-4.20	0.16-0.17	•

	SS	Size (mm)	Size (inches)	
	SS18	4.20-4.40	0.17	●
	SS19	4.40-4.60	0.17-0.18	●
	SS20	4.60-4.80	0.18-0.19	●
	SS21	4.80-4.90	0.19	●
	SS22	4.90-5.10	0.19-0.20	●
	SS23	5.10-5.27	0.20-0.21	●
	SS24	5.27-5.44	0.21	●
	SS25	5.44-5.61	0.21-0.22	●
	SS26	5.61-5.78	0.22-0.23	●
	SS27	5.78-5.96	0.23	●
	SS28	5.96-6.14	0.23-0.24	●
	SS29	6.14-6.32	0.24-0.25	●
	SS30	6.32-6.50	0.25-0.26	●
	SS31	6.50-6.68	0.26	●
	SS32	6.680-6.872	0.26-0.27	●
	SS33	6.872-7.069	0.27-0.28	●
	SS34	7.069-7.272	0.28-0.29	●
	SS35	7.272-7.482	0.29-0.30	●
	SS36	7.482-7.700	0.30	●
	SS37	7.700-7.927	0.30-0.31	●
	SS38	7.927-8.164	0.31-0.32	●
	SS39	8.164-8.412	0.32-0.33	●
	SS40	8.412-8.672	0.33-0.34	●
	SS41	8.672-8.945	0.34-0.35	●

	SS	Size (mm)	Size (inches)	
	SS42	8.945-9.232	0.35-0.36	
	SS43	9.232-9.534	0.36-0.38	
	SS44	9.534-9.852	0.38-0.39	
	SS45	9.852-10.187	0.39-0.40	
	SS46	10.187-10.540	0.40-0.41	
	SS47	10.540-10.912	0.41-0.43	
	SS48	10.912-11.304	0.43-0.45	
	SS49	11.304-11.717	0.45-0.46	
	SS50	11.717-11.970	0.46-0.47	
	SS55	12.97-13.22	0.51-0.52	
	SS60	14.22-14.47	0.56-0.57	
	SS65	15.47-15.72	0.57-0.62	
	SS70	16.72-16.97	0.66-0.67	
	SS75	17.97-18.22	0.71-0.72	