



Robert Long has pointed out an important omission in our writeup's of designs which have offset dop center on the preform. We have neglected to make a point, that the optimum position for the dop center is not necessarily the center of the rough. Schematically this is shown in the sketch on the left ... dimension "A" center to rounded end is shorter than dimension "B" center to the pointed end, but the dop center is mid-way on the width. This is true for a number of the pendeloque (pear) designs.

This could be an important consideration in dopping such a stone. To help correct this omission we have tabulated several "A" and "B" dimensions for some designs.

Index No.	Design Name	A	B	W
5.027	Step Pendeloque	31.9	68.1	62.5
5.033	Superpear 64	44.0	56.0	67.0
5.034	Superpear 96	44.7	55.3	... 1/
5.035	Lazy Pear No. 1	33.0	67.0	... 1/
5.036	Lazy Pear No. 2	36.6	63.4	... 1/
5.037	Lazy Pear No. 3 (Little Fatty)	40.0	60.0	... 1/
10.13	Heart-in-a-Heart	43.4	56.6	99.0
10.14	Lazy Heart	33.5	66.5	99.0
23.002	Thunderbird	39.0	61.0	92.0

Note 1/ Number assigned but drawings not completed.