1. "H" Dimension represents distance from top of finish down to point where line tangent to "T" intersects top of bead. When finish is made without bead, "H" Dimension is measured to shoulder and its plus tolerance is increased by .025.

2. G = Helix angle of angle of fixture to cutter.

3. TAN B = FINISH (TANGENT B - TAN "T"

4. Thread start to be 0.01" from Parting Line. A minimum of one turn of thread should be maintained with full projection except when depressed or interrupted at Hold Seams. Refer to Glass Finish No. 406 for depressed thread detail.

5. Contour of bead or transfer ring to be optional provided top of bead peaks a 15° minimum downward angle.

6. "T" Dimension is measured through full length of finish.