

New Folder Name Reduced Serrations
In Baffle Plane

To: Stan Whitcomb & Albert Lazzarini
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Stan & Albert -

The baffles near the corner & end stations do need to be serrated, but the depths of the serrations can be reduced to 28% of those ~~found~~ on the regular baffles, thus by reducing the total number of baffles by 24. Here is a drawing of the serrations as they will appear in the baffle plane. (drawn to scale).

Question: Will there be any serious problem manufacturing them to a tolerance of about the thickness of the line

(~ 0.01~~3~~ inch; radii of curvature of peaks & valleys \leq 0.01 inch)? If necessary I can make the tooth slope more shallow, but I prefer not to.

- Kip [reply by email or call 541]

247-4173]