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## Cessna T310P

## **VORTEX GENERATOR KIT**

Performance Specifications

	Factory Performance	BLR VG Performance	The BLR VG Difference
Max. Ramp Wt.	5435	5720	+285
Gross Takeoff Wt.	5400	5684	+284
Max. Landing Wt.	5400	5400	No Change
Min. SE - Vmc	90	85	-5
Stall clean - Vs	86	84	-2
Stall dirty - Vso	76	76	0 ,
Liftoff - Vlof	95	90	-5
Approach - Vref	99	96	-3

Speeds shown in mph

Weights shown in pounds

## Notes:

- 1. Stall speeds are certified at new gross weight, forward CG and zero thrust.
- 2. Vmc is certified at light weight, aft CG and critical engine windmilling.
- 3. Vlof = Vmc + 5 Mph;  $Vref = 1.3 \times Vso @ 5400 lbs$ .
- 4. 284 lb. GWI requires installation of 3-bladed props, otherwise GWI is 108 lbs.
- 5. Kit installation time is approximately eight man-hours, plus airspeed dial faces.
- 6. Kit includes comprehensive installation manual, AFMS, 90 vortex generators, 4 nacelle strakes, templates, adhesive, and all necessary paperwork.
- 7. Funds quoted in US dollars, plus shipping and handling.

FAA- & CAA-Approved STC#SA5756NM