

McCauley MAC20 and 41D5926 Propeller T.C. 781, Group 3-4

Type	Adjustable (on the ground)
Blade shank	No. 0 flange
Engine shaft	SAE No. 20
Hug material	Steel
Blade material	Steel
Number of blades	2
Hug models eligible	MAC20a (same as AAF 41D5926 hub assembly) AAF 41D5926

Blade Models Eligible	Maximum Continuous		Takeoff		Propeller Diameter Limits	Weight Complete (Max. Diameter) (lb.)
	HP	RPM	HP	RPM		
SS-135-6 to SS-135-8	225	2100	225	2100	8'6" - 8'4" (-6 to -8)	79

Certification basis: Type Certificate No. 781 (See NOTE 1)

NOTE 1. Type Certificate No. 781 issued to the McCauley Corporation covers one propeller only with MAC20a hub and SS-135-6 blades. This approval expired November 2, 1945. No propellers of this model manufactured after that date eligible on certificated aircraft. Group Approval 3-4 covers military surplus propellers consisting of AAF 41D5926 hubs manufactured by Aero Equipment Co., Bryan, Ohio, and Steel Products Engineering Co., Springfield, Ohio, and SS-135-6 blades manufactured by the McCauley Corporation.