

Australia's No.1 **Radiator Supplier**

PERFORMANCE COOLING

PERFORMANCE

Adrad has a comprehensive range of **SPAL HIGH PERFORMANCE FANS.**

Sizes range from 4" - 16" with air volume movement from 147 cfm up to 3000 cfm

Established in 1959, Spal are recognised as leaders in design and manufacturing of electric cooling fans delivering high performing, reliable and superior products for automotive and motorsport applications.



racing profes hals, hot road and muscle car enthusiasts, powersports, ATV, bus, truck and heavy off-road equipment

m the motor to the fan to the shroud, all ts are manufactured at SPAL by SPAL

reggio, Italy

ADRAD RADIATORS

Spal fans are fitted as original equipment to vehicles made by manufacturers including Audi, BMW, Caterham and Harley Davidson and used in motor racing by teams including M-Sport WRC and Prodrive.

SEE RANGE>

Also Available SHROU

- Custom Fabricated for Perfect Fit
- Strong 14 Gauge (2mm) Alloy
- Secure Mounting for Your Choice of Cooling Fan

adradradiators.com.au

SPAL

PERFORMANCE AUTOMOTIVE ELECTRIC FANS





B

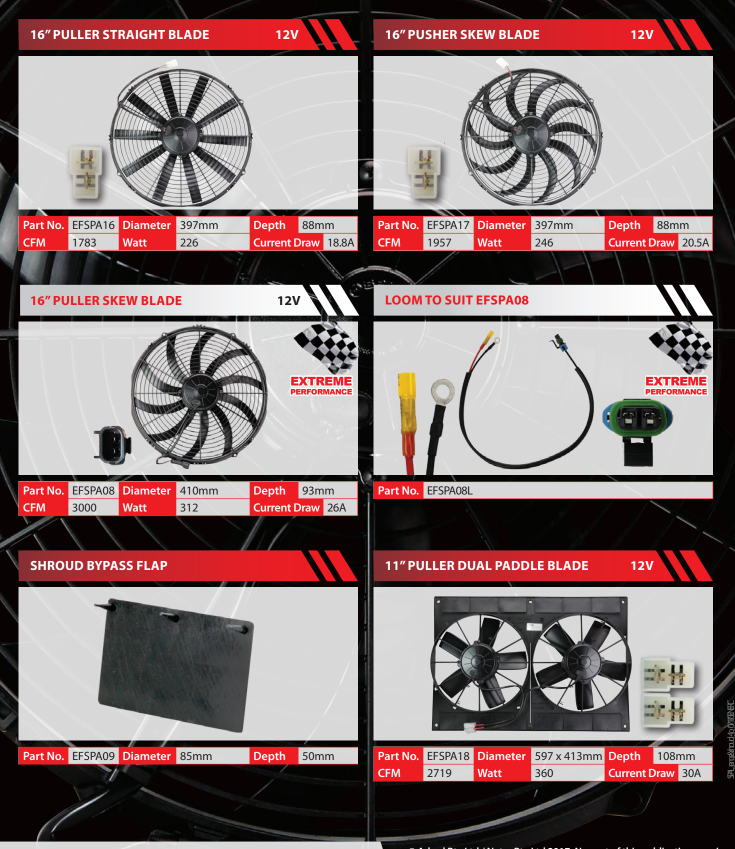
E

PERFORMANCE COOLING

12" PUSHER SH	KEW BLADE	12V	12" PULLER SKEW BLADE	120
経済				
Part No.EFSPA14CFM1289	Diameter319mmWatt172	Depth88mmCurrent Draw14.3A		B30mmDepth95mm86Current Draw14.5A
13" PULLER ST	RAIGHT BLADE	12V	13" PULLER SKEW BLADE	12V
Part No. EFSPA19 CFM 1383	Diameter 345mm Watt 192	Depth88mmCurrent Draw16A		Display="block">Depth112mm131mmDepth112mm167Current Draw38.9A
d)	TRAIGHT BLADE	12V	14" PULLER SKEW BLADE	12V
Part No. EFSPA06 CFM 1263		Depth 65mm Current Draw 9.9A		266mm Depth 88mm 258 Current Draw 21.5A
H K	TRAIGHT BLADE	12V	16" PULLER SKEW BLADE	12V
Part No.EFSPA15CFM1619	Diameter366mmWatt222	Depth88mmCurrent Draw18.5A		J30mmDepth85mm95Current Draw16.3A

adradradiators.com.au

PERFORMANCE AUTOMOTIVE ELECTRIC FANS



Available from your local Adrad distributor

© Adrad Pty Ltd / Natra Pty Ltd 2017. No part of this publication may in any form or by any means be reproduced or stored in a retrieval system or transmitted without prior written consent. Product specifications may change at any time without notice. E&OE.