



R2C Race Filter Selection Guide

Dirt Late Models

Filter #	Application	Configuration		Dimensions	Notes
		Standard	Offset*		
R10501	Crate Engines to 350 H.P.	X		14" x 4"	Standard 14" diameter configuration for Stock applications
R10502	Crate Engines to 400 H.P.	X		14" x 5"	" "
R10504	Crate Engines to 400 H.P.	X		14" x 6"	" "
R10505	Crate Engines to 400 H.P.	X		14" x 4 3/4"	" "
R10522	All Late Models to 1000 H.P.		X	14" x 4"	The #1 Late Model Filter in use today – Tested @ 1200 CFM Fit's standard 14" Base and Lids
R10523	Late Models / Crate to 1000 H.P.		X	14" x 5"	5" version for Late Models - Maximum performance when using aluminum drop base
R10524	Late Models / Crate to 1000 H.P.		X	14" x 6"	Maximum Power on applications with low mounted engine / carburetor . Crate Dominator!
R10525	Late Models to 1000 H.P.		X	14" x 5 3/4"	

* Dual stage sealing beads add 1" to listed height dimension on offset models

Offset media for maximum distribution profile when using aluminum drop base

Dirt Modified's

Filter #	Application	Configuration		Dimensions	Notes
		Standard	Offset*		
R10501	Modified Engines to 350 H.P.	X		14" x 4"	Standard 14" diameter configuration for low horsepower engines
R10502	Modified Engines to 400 H.P.	X		14" x 5"	" "
R10504	Modified Engines to 400 H.P.	X		14" x 6"	" "
R10505	Modified Engines to 400 H.P.	X		14" x 4 3/4"	" "
R10522	All Modified Engine to 1000 H.P.		X	14" x 4"	The #1 Modified Filter – Tested @ 1200 CFM 1 Max Power when using 4412 Base
R10523	Open Modified / Crate to 1000 H.P.		X	14" x 5"	5" version for Modified's CT525 Engines
R10524	Dirt Modified / Crate to 1000 H.P.		X	14" x 6"	Maximum Power on applications with low mounted engine / carburetor
R10525	Dirt Modified to 1000 H.P.		X	14" x 5 3/4"	
R10521	Dirt Modified	X		11" x 5"	For narrow scoop applications
R10535	Dirt Modified	X		11" x 6"	Narrow scoop / hood applications

* Dual stage sealing beads add 1" to listed height dimension on offset models

Offset media for maximum distribution profile when using aluminum drop base

1. Maximum performance when using R2C 4412 Power Base