Animal Control | Screens

Raccoon Screen

STOCK NUMBER	(IN INCHES)	FITS OUTSIDE TILE DIMENSION (IN INCHES)	APPROX. LBS.
RC99	9 x 9	7½ x 7½ to 9½ x 9½	5
RC913	9 x 13	7½ x 11½ to 9½ x 13½	5.5
RC1313	13 x 13	11½ x 11½ to 13½ x 13½	6.5
RS99	9 x 9	7½ x 7½ to 9½ x 9½	4.5
RS913	9 x 13	7½ x 11½ to 9½ x 13½	5
RS1313	13 x 13	11½ x 11½ to 13½ x 13½	6



RC = Black-Painted Steel RS = Stainless Steel

FEATURES

- The RC Units are Constructed with Heavy 18 Gauge Galvanized 5/8" mesh, the base is 14 Gauge Galvanized Steel
- Standard Height is 6"

- Galvanized Units are Painted Black, Stainless Steel Units are Unpainted
- With Tamper-Proof Bolt-on Attachment Method, Animal Pests are Unable to Remove the Screen to Gain Access to the Chimney Liner
- The RS Units are 100% 304 Stainless Steel constructed with Heavy 18 Gauge 5/8" mesh, the base is a durable 16 Gauge Stainless Steel

The Entire Unit is Made from Galvanized

Spark Arrestor/ Bird and Squirrel Screen

STOCK NUMBER	FITS OUTSIDE TILE DIMENSION (IN INCHES)	APPROX. LBS.
2020	8 x 8 or 9 x 9*	3
2025	8 x 12 or 9 x 13*	3
2525	12 x 12 or 13 x 13*	3.5
1010	10 Round	2.5
1212	12 Round	3
1414	14 Round	3.5

^{*}Fits either size

NO TOOLS NEEDED! The Screens are easy to install, simply slip the heavy corner fins down into the flue tile.

FEATURES

- Heavy 16 Gauge 5/8" Galvanized Steel Mesh
- Steel and Painted Black to Resist Oxidation ■ Effective Barrier to Small Animal Pests Such as
- Birds and Squirrels Keeps them out of the Chimney

Dryer VentGuard

STOCK NUMBER	SIZE (W x D x H) (IN INCHES)	CASE PACK	APPROX. LBS.
RVG-DVG	7x7x5	1	1
RVG-DVG-3	7x7x5	3	2
RVG-DVG-6	7x7x5	6	4

FEATURES

- Easy to Install Over Most 3" or 4" Dryer or Bathroom Exhaust Vents
- Prevents Small Animals Such as Birds, Squirrels and Other Rodents from Nesting in Dryer Vents
- 100% 304 Stainless Steel Mesh that will Not Rust or Corrode
- The White Powder Coat Finish is Durable and Blends into Most Exterior Surfaces
- Should be Cleaned Out at Least Once per Month, Easy Keyhole On/Off



Made in the U.S.A. 16