American Flag Kit



American Flag Kit Product Specifications



Made in the USA

Show your pride in America.

There's no better way than to show your colors permanently by posting the American Flag Kit.

The American Flag Kit can be installed easily in most chain link fences. It's a great way to display the stars and stripes at home, school, church, or the office; wherever there's a chain link fence. The possibilies are unlimited.

So go ahead and make a statement. Show your pride in the good old USA. It's easy with an American Flag Kit from Pexco PDS® Fence Products.

High quality (HDPE) plastic with UV stabilizers.

When installed, the flag is $4' \times 6'$ wide.

2" (recommended to minimize spaces between slats).

9 or 11 gauge.

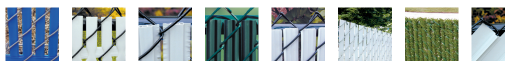


Slat Type	Slat Width	Mesh Size	Wire Gauge	Actual Flag Size
Flag Kit	11⁄4"	2"	9 or 11	4' x 6' Wide
 Materials The American Flag Kit utilizes a nonserrated winged slat, and is extruded from High Density Polyethylene (HDPE) and other more flexible polymers. Color pigments and ultra violet (UV) inhibitors are specifically designed to retard the harmful effects of the sun and lengthen the life of the product. Durability Pexco PDS® Fence Products are resistant to: severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates, and common environmental pollutants. Maintenance Pressure cleaning of surface contaminants is quickly accomplished with plain water. Limited Warranty The American Flag Kit carries a 10-year, pro-rata warranty against breakage under normal conditions. Write Pexco for full warranty information. 			Step 2 Slide the Red and Whit side. Ensure that the 4 top of the flag using 2 and White. Step 3 Slide the remaining (69	zontally into the wire from the left side. te slats horizontally into the wire from the right 5.5" slats are used against the Blue. Begin at the (two) Red slats, alternating 2 (two) slats per Red 9.5") Red and White slats horizontally into the wire is will ensure that the Blue, White and Red slat
HDPE Technic	al Properties			

HDPE Technical Properties

Property	Value
Melt Index	(.6) A low melt index indicates improved stress an
Density	(.957) Polyethylene ranges anywhere from .914 to
	A higher density yields maximum stiffness without
Minimum Temp.	(-76° F) Polyethylene stays flexible even at this ter
Maximum Temp.	(250° F) Polyethylene does not distort until reaching
Tensile Strength	(3,700 psi) Material will not suffer distortion at les

Contact your local fence professional for more information about our complete line of enhancement products.







nd crack resistance.

- o .960 in density.
- becoming overly brittle.
- emperature extreme.
- ing this temperature.
- sser loads or impacts.













