Show Your National Pride with Pexco’s American Flag Kit for Chain Link Fence Systems!

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.

Follow the simple four-step instructions and diagram included in each Flag Kit. No tools, scissors, or locking systems are needed.

**Design**
The American Flag Kit utilizes Red, White and Blue non-serrated Winged Slats® pre-cut to the appropriate lengths for this kit. Two sheets containing 100 self-adhering stars are also included. Box size is 4” x 4” x 72”.

**Mesh Size**
2” (recommended to minimize spaces between slats).

**Finish Size**
When installed, the flag is 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.

**Wind Load Disclaimer**
Pexco will not be responsible for fence damage resulting from wind load conditions due to insufficient structural support.

**Limited Warranty**
American Flag Kit carries a 10-year, pro-rata warranty against breakage under normal conditions. Write Pexco for full warranty information.

**Installation Instructions**

**Step 1**
Slide the Blue slat horizontally into the wire from the left side.

**Step 2**
Slide the Red and White slats horizontally into the wire from the right side. Ensure that the 45.5” slats are used against the Blue. Begin at the top of the flag using 2 (two) Red slats, alternating 2 (two) slats per Red and White.

**Step 3**
Slide the remaining (69.5”) Red and White slats horizontally into the wire from the right side (this will ensure that the Blue, White and Red slat match-up squarely).

**Step 4**
Apply the White stars to the Blue section of the fence. There are sufficient stars to apply 50 to each side of the fence.

---

**HDPE Technical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melt Index</td>
<td>(.35) Optimum extrusion processing conditions for Fence Slats</td>
</tr>
<tr>
<td>Density</td>
<td>(.945) Polyethylene ranges anywhere from .914 to .960 in density</td>
</tr>
<tr>
<td>Minimum Temp.</td>
<td>(-70°) Under no stress, HDPE remains flexible at this temperature</td>
</tr>
<tr>
<td>Maximum Temp.</td>
<td>(180°) Under no stress, HDPE will not distort at this temperature</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>(3,700 psi) HDPE will not distort at lesser loads or impacts</td>
</tr>
</tbody>
</table>

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