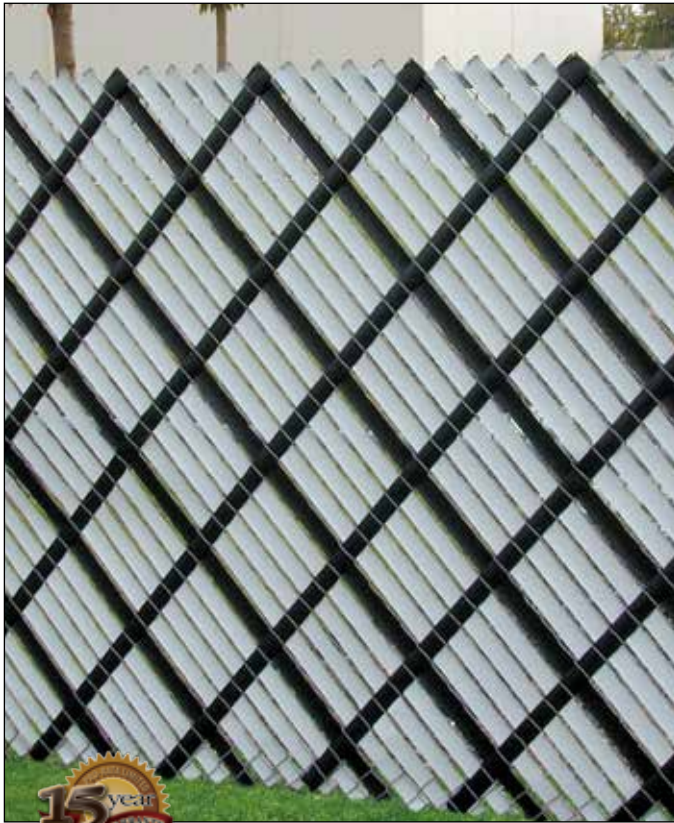


## Aluminum Slats



We are now manufacturing Aluminum Slats in our Smithfield warehouse. Enjoy greater availability, top-notch service, competitive pricing, shorter delivery times, and best of all, a quality product when you order from us.

Aluminum slats offer a classic lattice look that provides privacy and security to most any property. Its beautiful design enhances any chain link fence for years to come.

Aluminum slats are designed for residential as well as commercial and industrial chain link fence. Property owners can inject their personality into their fencing by creating a variety of designs and patterns with the classic lattice appearance.

**Design** – Our aluminum slats are made from extruded aluminum with a gloss-baked enamel finish. They will stand up to most adverse conditions over time.

**Installation** – Insert the slats diagonally, then bend the top notch to lock them into place.

**Fence Size** – For 2” diamonds - 9 or 11 gauge  
For 2 1/4” diamonds - 11 1/2 or 12 gauge

**Wind Load and Privacy Factor** – Approximately 95% (Based on wire/mesh used-stretch tension)

### Specifications

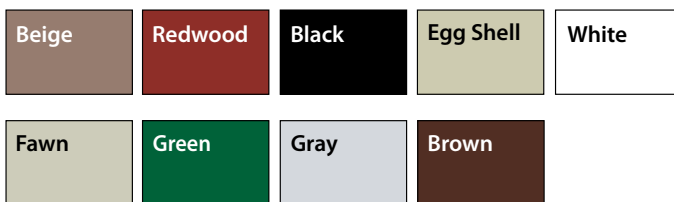
Slat Name	Slat Width	Mesh Size	Wire Gauge	Coverage Area
Aluminum 2”	1 7/8”	2”	9 or 11	10 linear feet
Aluminum 2 1/4”	2”	2 1/4”	11 1/2 or 12	10 linear feet

### Features and Benefits

**Durability**– The baked-on enamel won’t chip, crack, or peel and colors are fade resistant under normal conditions.

**Maintenance** – Aluminum slats are nearly maintenance free. They may be pressure cleaned of surface contaminants with plain water or simply cleaned with a garden hose.

### Available Colors *(Special colors available upon request)*



Mix and match colors. Colors are approximations. Exact representation of colors in printing is difficult. Please refer to actual color samples for accurate matching. **Samples available upon request.**



A PrivacyLink® Company

1.888.806.7528

www.slatsforchainlinkfence.com

info@eprivacylink.com

Many patents and patents pending.

4/19/2