Go ahead...crank it.  
You ain’t gonna break it!

**STRONGER**
Made of Almag 35, (aluminum/magnesium) a pure certified aircraft alloy that does not corrode.  Its incredible elongation makes it super strong.  **PLUS** it provides a superior substrate for coating or painting: available in Mill and Kynar® finishes, see chart.

**FASTER**
The Patented Angled Set Screws make the installation faster and prevent panel damage.

**SQUARELOCK™**
The set screw forms an I-Beam structure in the patented square pocket for incredible hold!

<table>
<thead>
<tr>
<th>Part #</th>
<th>Slot Size</th>
<th>Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT 200</td>
<td>.200&quot; = 5/32&quot;</td>
<td>24-30 ga.</td>
</tr>
<tr>
<td>LT 300</td>
<td>.300&quot; = 5/16&quot;</td>
<td>20-24 ga.</td>
</tr>
</tbody>
</table>

*For Double Lock Standing Seam*

The SquareLock™ easily withstands more than 4150 lbs. of force (the metal roof did not fare so well)

Kynar® is the #1 choice of architects & building specifiers

**The Kynar® System**

**Step 1**
Mill Finish  
Cast in certified Aluminum/Magnesium (Almag 35) for strength and elongation.

**Step 2**
Chromate Conversion  
Forms a complex molecular metal/chrome molecule for exceptional corrosion prevention and adhesion.

**Step 3**
Kynar® Primer  
Applied for the Kynar® top coat.

**Step 4**
Kynar® Finish  
Oven Baked to perfection!

LIFETIME’S PATENTED ANGLED SET SCREWS HELP PREVENT PANEL DAMAGE