



# Engineering Solutions

## Collated U-Nut Technology

*Perfect for High Volume U-Nut Applications*

Collated U-Nuts are available in various most common finishes. Automation tooling hand-held and bench-mount tools.



thread sizes and in the is available in both

### **Increased Productivity!**

Collated u-nuts allow for **automated installation** of multi-threaded u-nuts. Automated installation significantly increases productivity over manual installation. The automation is a simple and safe operation with fast and easy loading of collated u-nut “stacks”.

### **Improved Ergonomics!**

Use of collated u-nut technology can help eliminate carpal tunnel syndrome. Automating the installation of the u-nuts eliminates the need for repetitive manual tasks that can lead to carpal tunnel syndrome.

### **Quality Installation!**

Automated installation of collated u-nuts insures that each part is precisely installed, eliminating the possibility of human error inherent in most manual installations. Alignment problems are eliminated as well!

### **Eliminate Mixed, Bent or Tangled Parts!**

Nesting of parts is eliminated due to the parts being neatly stacked (collated).



### **Speed up the Inspection Process!**

Because collated parts are stacked, dimensions are easily “qualified” and measured, speeding the inspection process.

**For more information, contact EFC International:**

<b>St. Louis (Corporate)</b>	<b>800-888-3326</b>	<b>(fax: 314-434-2902)</b>
Chicago	800-727-8466	(fax: 630-539-7070)
Atlanta	800-541-9019	(fax: 770-663-8484)

Explore other EFC Engineering Solutions on-line at: [www.efc-intl.com](http://www.efc-intl.com)