

## Case Study

### **LISTOWEL TECHNOLOGY MANAGES MORE STORAGE CAPACITY WITH LESS FLOOR SPACE**

#### **Problem defined.**

As Listowel Technology increased its end-of-arm tooling of plastic parts, finding storage space for end effectors was becoming increasingly more difficult. With floor space at a premium, Listowel, which was using Applied Robotics CXC 30 tool changer, was seeking a smarter way to store its end effectors without having to incur the costly expense of a redesign.

#### **Solution in reach.**

In order to assist Listowel with the storage design, Applied Robotics' used its existing hook and hanger design from its Sigma series of tool changers and modified the hooks to accommodate the CXC 30. Listowel can now hang multiple end effectors right on a single stand—without getting hung up on wasting floor space.

