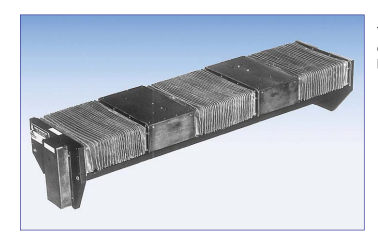
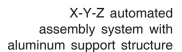
## **Custom Positioning Systems**

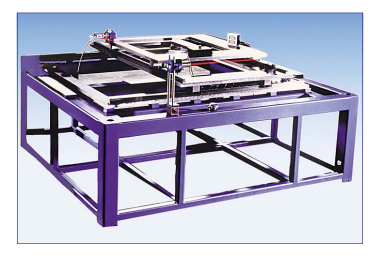
Sometimes a standard positioning system is not the right choice for a particular motion control application. Nor is it possible, or practical, to have the system built in house by your own design team. Let *LINTECH* take a look at your special requirements. *LINTECH* has been designing and building custom positioning systems for over 30 years. We can use our many years of experience to help you select the right approach to a unique motion control problem. Fill out our application guide on page A-45 and fax it to us. We stand ready to assist you.



Two carriages (individually driven by two motors) on the same base for automated part assembly process

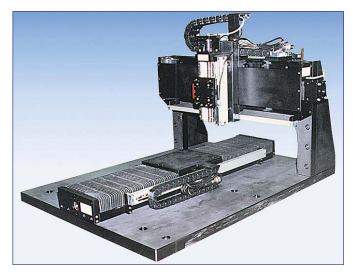






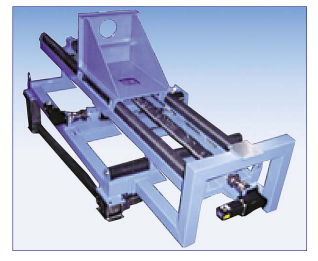
X-Y open frame inspection station with steel support structure

X-Z vision inspection station mounted on steel sub plate





Belt driven long travel X-Y-Z inspection station with aluminum support structure

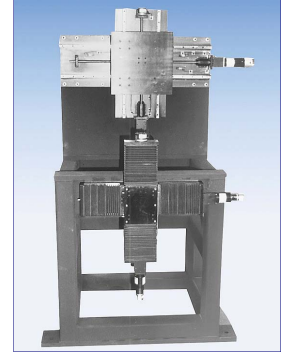


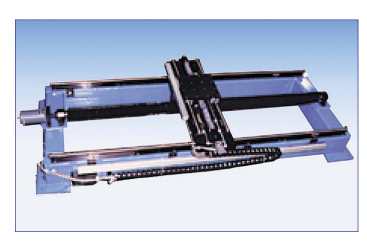
X-Y machine assembly process with steel support structure



X-Y-Z high accuracy chemical coating process mounted on granite & aluminum support structure

Two individual X-Y axes for laser cutting process supported by steel structure





X-Y axis water jet cutting process with open frame steel support structure

X-Y belt driven infared inspection station supported by movable aluminum structure





X axis machining station with steel support structure



X-Y laser marking assembly with granite surface support structure