

Honeywell
1300 W Warner Rd
Tempe, AZ 85283
480 592-5000

June 18, 2010

Working in the aerospace industry has proven to be a challenge when considering our stringent requirements for tool control and FOD (Foreign Object damage or debris) control, which in many cases is in a static sensitive area. Plastic Engineering has provided a quality product that addresses all of these requirements.

Their Tool Control method has proven to be easy and effective. They provide quality shadow board trays with minimal work on our part; the tools fit correctly in place and are easy to remove when needed. Their two tone design makes it easy to identify missing tools. The hard plastic material does not produce unwanted FOD particles that could be detrimental to our product.

In our static sensitive areas we have been able to utilize Stata-lene for both tool control and as a work surface to eliminate the possibility of causing damage to our electrostatic discharge sensitive product, and like Plastic Engineering's other materials, Stata-lene does not produce unwanted FOD particles.

Plastic Engineering has provided a simple and effective solution to one of the major issues my company faces day to day. They are easy to work with and take the time to make sure their product works correctly for our needs. I am glad to recommend Plastic Engineering to anyone who has a Tool Control and FOD Control requirements in any kind of work area.

Mike Sherwood

Honeywell Aerospace

Manufacturing Engineer

Tempe, AZ 85283

480 592-5000