

Critical Items and Key Characteristics

**Upon invocation of this clause, Supplier shall abide by following Century Fastener's Terms and Conditions on delegation from L3 Harris Technology's behalf.*

If no predefined drawing requirements are present, Engineering shall identify the critical item(s) and/or key characteristics(s) to control variability. For example:

- A part number on a window. This indicates that the window part number must be verified to the BOM.
- A Torque requirement on a fastener. This indicates that the torque on the fastener must be controlled.

The process to control critical items such as key characteristic(s), are to be verified in the supply chain or in manufacturing, which will be owned by L3Harris Wescam SQE.

The critical item(s) such as key characteristic(s) requirement outlined in the engineering drawing, must be incorporated into the manufacturing process with a verification frequency rate of 100%.

When a design document (such as a drawing, etc) identifies raw material as a "Critical Item", the supplier shall source a 3rd party to validate the accuracy of the raw material test reports.