



Warehouse Statistical Sampling

The Inspection Sampling storage & calculation algorithm defines & stores, according to statistical sampling, whether the currently being received batch of newly received inventory needs to be sampled. It overrides QAD's "all or nothing" sampling, where all lots of a received item are either tested or not depending on the "pt_inspect" flag.

This gives you an affordable way to inspect what needs to be inspected (based on the cumulative prior inspections pass-fail results) and to receive into inventory -- without inspection -- every eligible batch of received items.

This warehousing function is built into your RF/BAR PO and WO Receiving programs.

Copyright 2010 Simplifying Software Inc.