

April, 2013

Statement of Standard Final Inspection for

Extruded Product

The purpose of this statement is to communicate the standard inspection procedures used at Kent Elastomer Products, Inc. for extruded products.

Kent Elastomer in partnership with our customers is committed to exceptional service and quality. Communication supports this commitment by maintaining transparency and openness. If adjustments are needed to fully meet customer expectations, open dialogue is encouraged.

Unless other methods are agreed upon with the customer, the following standard practices are used when final inspection is necessary:

<u>Sampling</u>: Random sampling practices (so any part from the lot has an equal chance of being chosen) and a C=0 sampling plan are used. A 1% AQL is the standard; and reduced sampling may be applied to products showing higher capabilities.

<u>Visual</u>: Performed at arm's length with unaided vision corrected to 20/20, 80 minimum foot candles lighting, and a light-colored background. KEP's standard criteria are used when specific attributes are not specified by the customer.

<u>Dimensional</u>: Use calibrated equipment appropriate to the dimension being measured. KEP's standard tolerances are used when a tolerance is not specified by the customer.

Detailed procedures are maintained within our quality system outlining these practices.

Beverly Kiglics

Director of Quality Assurance Kent Elastomer Products, Inc.

Burly Kiglies