Ruf Duck® Material Specifications:

Coating: Proprietary plus Clear Polyurethane

Base Fabric: Nylon Oxford

Construction: 200 Denier 60X50 nominal

Grab Tensile: 175 lbs. / in. warp, min.

150 lbs. / in. fill, min.

Hydrostatic, Mullen: 140 P.S.I., min.

Made and coated in the USA

Coating Weight: Proprietary Polyurethane

1.25 to 1.50 oz. / sq. yd.

Seams: Felled, Double Needle Stitched

Polyurethane Tape Sealed

Temperature Range: -20 to 135°

Flame Resistant: meets CPAI-84standard.

Questions most often asked:

O. Is the suit "breathable"?

A. No, not at this price.... We have designed a garment that is durable against the elements and keeps water out, 100%! The lightweight, supple fabric and a unique cut promote air movement as you walk and move. This natural ventilation reduces perspiration build up. Choose a size that fits loosely over comfortable clothing.

Q. It feels light weight! Is it tough?

- **A.** We looked for three wear factors when we selected the fabric:
 - 1. Abrasion resistance ----- excellent
 - 2. Puncture resistance ----- excellent
 - 3. Tear resistance ----- very good

It's not indestructible but it can be used by professionals with confidence and pride.

Q. Can it be repaired?

A. Yes. Ruf Duck[®] is rugged but not indestructible. If it is snagged or torn it can be repaired with duct tape applied to the inside. Clean and dry the area and place tape over tear. Apply pressure. This will greatly extend the life and service of the garment in harsh environments. When soiled, wash in warm water and hang dry.

Q. Is there a warranty?

A. Yes. McKenzie & Adams, Inc. warrants the suit not to leak water due to manufacture or materials defects. As with any industrial product, we cannot control its use and care and the warranty does not cover leakage due to abuse or unsuitability. Liability is limited solely to replacement or refund of the garment at our option.

Q. What size fits me?

A. Choose a size to fit over the bulkiest garments you will wear under the rainwear. Some workers wear only a T-shirt, others may wear an insulated parka. Fit to the bulkiest clothing worn during the year. With the jacket on , 4" of fabric should be pinchable on each side at the largest circumference of the body. For some this will be at the chest, some just above the belt, and others around the hips. Or, with the jacket unsnapped, the front should overlap 12+". This sizing will give you the greatest freedom of movement while working and perspiration laden air will naturally ventilate as you move.