

Products: **Liquid Rubber A-205**

Application: **Quonset Waterproofing**

Applicator: **Liquid Rubber Applicator**

Location: **Alberta & Saskatchewan**

Project size: **Various Sizes**

Completion date: **2015**

### PROJECT DESCRIPTION

Quonset structures unfortunately have leaked pretty much since they started being built. Fortunately the Liquid Rubber System can now provide a watertight environment.



COMPLETED PROJECT



COMPLETED PROJECT



COMPLETED PROJECT

### CHALLENGE

Prep and cleaning are most important to provide a sound substrate for the Liquid Rubber System.

### LIQUID RUBBER SOLUTION

The roof structures was first cleaned of any contamination and loose rust.

Fasteners were tightened and/or replaced, then sealed with a brush application of HighBuild S-200.

Liquid Rubber Seam Tape bridged joints, gaps, seams, skylights, protrusions...

2 coats of Liquid Rubber A-205 were applied to achieve a final dry film thickness of 30 mil.