Wellhouses Of The North Slope

No longer have to look like this over time. Corrosion from the Arctic Ocean destroys steel wellhouses, creates an unsafe building and an environmental problem.

THIS IS THE PAST
This Is The Future...

The North Slope fiberglass wellhouse developed by RM Products Ltd.

- Non Corrosive inside and out.
- R-20 insulated walls and roof.
- 2 1/2” thick sandwich panel design.
- Engineered to meet wind and snow loads of the North Slope.
ASSEMBLY

RM’s large easy to handle molded components allow for very quick assembly which reduce assembly costs. The only steel is the base frame and lifting eyes.
RM Products has an authorized and experienced assembler for the North Slope that can be referred to our customers.
Electrical Equipment Installation

Because of the internal flanges, the building is perfect for wiring control panels and heating equipment. There is a significant cost savings with installation time compared to steel buildings.
RM Products Safety Features

- The roof of our wellhouse is all fiberglass.
- There is no concern of corrosion and weakening of the roof making it safe for an employee walking on the roof at all times.
- Roof has a 4 to 1 safety factor for a man weighing 300 lbs.
- Roof is coated with nonslip coating.
- Because of the high strength and light weight, the building is easier to lift and move when needed. RM Wellhouse weighs ¼ of the weight of a steel building.
- Less chance of sinking because of the weight.
- RM can provide both galvanized ladders and railings that meets OSHA Standards.
- Roof hatch lids are fiberglass which makes it much safer and easier to open when needed because of the weight of the lid.