## EXTREME WEATHER ANTENNAS IN THE WORLD

WIND • SNOW • SUN • SAND • LIGHTNING • ICE

## Our ELEMENTS are designed to survive the WORST ELEMENTS

- Flexible tapered telescoping poles are designed to absorb the stress caused from wind, ice, and snow – the elements will bend, but they don't break!
- When the weather event is over, due to the large elastic range of bending, the elements will return to their original form.
- Ability to fully retract the elements during violent weather events such as lightning, hail, or icing.
- Elements become non-conductive when the antenna is retracted, greatly reducing the electrical footprint in a storm.
- Advanced lightning protection circuitry is standard with all electronic controllers.
- Antenna materials are corrosion resistant for use in extreme saltwater environments.
- Antennas are fully vented, with internal components that are protected from the weather.
- Fully acceptable to use the antenna during extreme weather events (not recommended during a lightning storm).

For 22 years SteppIR antennas has been offering superior performance in some of the most hostile weather environments on planet Earth!





## FREE STEPPIR STAFF POLO SHIRT

With an OptimizIR 2 purchase. While supplies last.



FOR DETAILS ON PRODUCTS AND TO ORDER: www.steppir.com 425-453-1910