

WHAT DOES “BETTER” MEAN? MORE EXPENSIVE? WE DON'T THINK SO!

We at DX Engineering make great use of superior quality Stainless Steel in the design and construction of our antenna and antenna accessory products. Regardless of the thickness of aluminum brackets, rapid onset of corrosion erodes and weakens the aluminum material to the eventual point of disintegration.

Our Stainless Steel mounting brackets and radial plates are laser-cut by the latest state-of-the-art manufacturing equipment. We are much more than a machine shop or an aluminum packaging assembly line.

All DX Engineering antennas are designed and optimized on our test range, and don't become products until approved by our Chief Engineer. We don't rely on anecdotal “Gotham Vertical” exaggerated advertising stories about the signal reports others give you. We know how our antennas work - and why. Our Technical Service staff is available to answer your questions, and to help you maximize performance from your installation with accurate, common sense solutions.

What you always get from DX Engineering is 100% premium quality products and support - never shortcuts or budget line cheapened versions to compete with our correct, lower prices. **Why pay more?**

Straight talk - not hearsay stories!

Our massive EXTREN® channel base insulator has over twice the tensile and flexural strength of poorer thermoplastic materials, and is superior for its RF handling characteristics. This insulator design has been proven for years - it was the design chosen for the harsh Antarctic environment by the team at 3Y0X Peter I Island in 2006. Years of use in the Australian interior and arid southwest US further attest to its reliability.

Many of you have experienced antenna insulator failures due to the inferior characteristics of nylon and other plastics in the presence of RF. Nylon was discarded as an RF insulator by the antenna industry years ago. Now our competitors have begun to follow our leadership. Costly, inferior materials and design do not justify higher prices.

Higher cost does not make a “better” antenna. Why pay for it?