Silver-plated elements extend antenna performance
Extra reliability and resistance to corrosion

For extra reliability in the toughest applications, boat owners can turn to Shakespeare Electronic Products Group. The company’s world-renowned Galaxy 5225-XP and 5400-XP Extended Performance VHF Antennas feature silver-plated brass elements to deliver a longer service life, stronger on-air signal and extraordinary range.

The 8ft, 6dB gain 5225-XP and 4ft, 3dB gain 5400-XP have an extra-durable fiberglass radome designed to withstand strong wind and high speeds, ideal for hard-top, T-top and radar arch installations. Their legendary Galaxy® high-gloss, non-yellowing polyurethane finish also adds a touch of glamour aboard.

Corrosion-resistant features extend from the stainless steel ferrule with 1in-14 thread to Shakespeare’s exclusive white fiberglass that seals out moisture. Inside, these antennas boast stranded, high-quality tinned copper within a silver-plated brass choking sleeve for maximum signal strength. Both models have a maximum power input of 150 watts.

The flexible, RG-8/X coax cable has higher power capabilities, less loss per foot, UV-stable jacketing, stranded copper core and copper. The flexible, RG-8/X coax cable has higher power capabilities, less loss per foot, UV-stable jacketing, stranded copper core and copper shielding to help enhance performance. Each antenna comes with 20ft of cable and a PL-259 connector.

Backed by Shakespeare’s 5-year warranty, the 8ft 5225-XP Extended Performance Antenna costs $267.95, while the 4ft 5400-XP has a suggested retail price of $232.95.

A leading global manufacturer of marine antennas, mounts, connectors and accessories, Shakespeare is headquartered in Columbia, South Carolina. Its European Operations are located in Fleetwood, Lancashire, England.