

**Looking for the ultimate? Galaxy™!**

From their beginning, Galaxy™ antennas were developed to be the best, and they are! In all these years, no one has ever matched them, although many have tried. Galaxy™ antennas are world famous for their high performance, their durable construction, and their beautiful finish.

**Great product.** Galaxy™ performance starts with innovative and sophisticated electrical engineering. Then, highly skilled craftsmen hand assemble and hand finish each antenna, using only the best materials.

**Great looks.** The world's finest antennas are also the best looking. **Ferrules are mirror-finished stainless steel.** The pristine white radomes are protected by a proprietary, high-gloss polyurethane that won't yellow in the sun.

**Guaranteed.** Galaxy™ quality comes with a quality guarantee: five years.

ORDER NO.	DESCRIPTION	dB GAIN	LENGTH	PRICE
<b>GALAXY™ SERIES VHF ANTENNAS (20' RG-8/X low-loss cable plus a PL-259 connector included)</b>				
SHA 5018	stainless steel ferrule, 2-pc	9dB	17' 6"	\$499.95
SHA 5225XP	silver plated element	6dB	8'	\$239.95
SHA 5225XT	sug. mount: Style 4187	6dB	8'	\$199.95
SHA 5230	1-1/2" dia. ss fittings. 2-pc. (use 410R mt.)	8dB	14'	\$439.95
SHA 5399	2-pc.(use 4187HD mount)	6dB	9'6"	\$295.95
SHA 5400XP	silver plated element	3dB	4'	\$197.95
SHA 5400XT	general purpose antenna	3dB	4'	\$205.95
<b>GALAXY™ SERIES 800 MHZ AND 1900 MHZ CELLULAR ANTENNA</b>				
SHA 5318	stainless steel ferrule, 2-pc	3dB	17' 6"	\$519.95
<b>GALAXY™ SERIES AM/FM ENTERTAINMENT BAND ANTENNAS</b>				
SHA 5235XT	w/20' RG-69 cable Sug mount: 4187	n/a	8'	\$129.95
SHA 5420XT	w/12' RG-62 cable Sug mount: 4187	n/a	4'	\$119.95
<b>GALAXY™ SERIES EXTENSION MASTS</b>				
SHA 52281	1' Extension mast, 1" dia., ss fittings	n/a	1'	\$61.95
SHA 52282	2' Extension mast, 1" dia., ss fittings	n/a	2'	\$68.95
<b>GALAXY™ SATELLITE RADIO ANTENNA</b>				
SHA SRA40	for Sirius Satellite Radio – White UV stabilized ASA plastic, Single Lead	36.5 dB (nominal)		\$109.95

**Galaxy™ Series Antennas**

Exclusive white fiberglass seals out moisture to prevent corrosion. Rugged, high-gloss finish assures long lasting beauty.

Low-loss polyethylene dielectric.

High-quality brass outer element for maximum efficiency and mechanical strength.

Stainless steel ferrules resists corrosion.

Low loss ethafoam spacer for strong mechanical support.

High-quality brass chocking sleeve supresses cable radiation for maximum on-air signal.

Stranded, high-quality tinned copper inner conductor maximizes signal strength.

