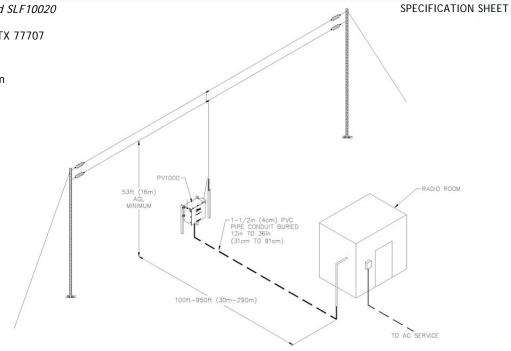


Southern Avionics Company

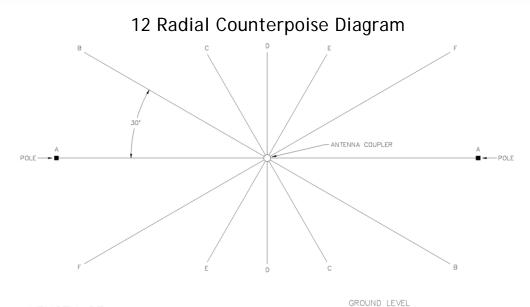
60 ft. High-Power Symmetrical T Antenna

Part Number: SLF10063 and SLF10020

5055 Belmont, Beaumont, TX 77707 Phone +409.842.1717 Fax +409.842.2987 sales@southernavionics.com



FEATURE	SPECIFICATION	
System Resistance	Typically 10 Ohms for good ground	
Power Rating	4000 Watts (PEP)	
Capacitance	838pF	
Frequency of Operation	190kHz-535kHz	
Range (125W Transmitter) over Good Ground	75 nautical miles at 190 kHz to 90 nautical miles at 535 kHz	
Range (250W Transmitter) over Good Ground	90 nautical miles at 190 kHz to 105 nautical miles at 535 kHz	
Range (500W Transmitter) over Good Ground	140 nautical miles at 190 kHz to 125 nautical miles at 535 kHz	
Range (1000W Transmitter) over Good Ground	160 nautical miles at 190 kHz to 140 nautical miles at 535 kHz	
Polarization	Vertical (Omni-directional pattern)	
Electrical Length	17m	
Wind Rating	130 mph (209km/h)	
Height of towers	60 ft. (18m)	
Ground Plot Requirements	160 ft. (49m) x 410 ft. (125m)	
Weight of installed towers	657lbs. (298kg)	
Optional Equipment	Tower Supports, Installation Kit, Antenna Simulator, Obstruction Lights, Anti-Ice Insulators, and 24 radial counterpoise	
Temperature Range	-50° to 70°C	
Ice Rating	Derate Wind Rating with any ice accumulation	
12 Radial Ground System	1500 ft. (457m) of #10 AWG soft-drawn copper wire, 13 2m ground rods, ground clamps, and associated hardware	



LENGTH OF		
A - A =	300ft	(91m)
B-B =	300ft	(91m)
C-C =	170ft	(52m)
D-D =	150ft	(46m)
E-E =	170ft	(52m)
F-F =	300ft	(91m)
TOTAL	1390ft	(424m)

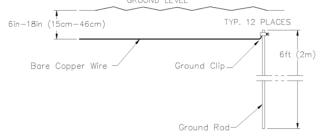
Application:

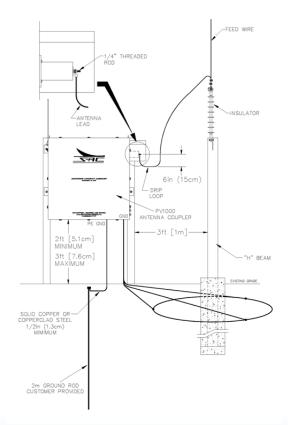
A Symmetrical "T" Antenna (SLF10063) is recommended for use with a 100 - 1000 Watt transmitter if sufficient land is available. It is the optimal land based antenna system.

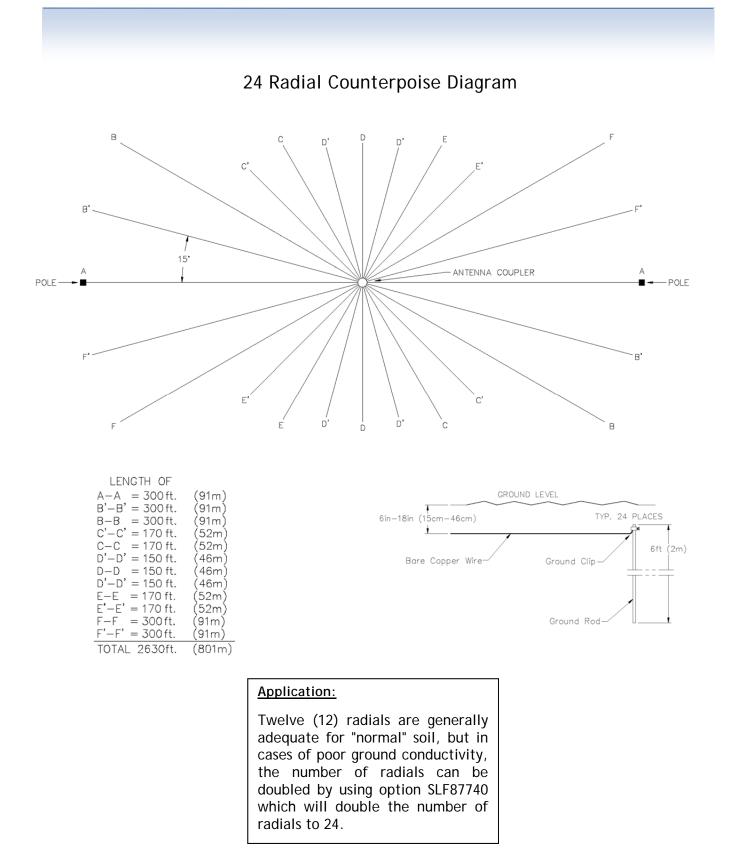
Signal range is a result of field strength which depends on TX power, electrical length and ground conditions.

60 ft. (18m) grounded towers (SLF10020) are required. They may be purchased from SAC or self-supplied. Towers are placed 300 ft. (91m) apart and have a 55 ft. (17m) vertical radiator and a 2 wire 280 ft. (85m) top hat. 3 guy wires support each tower.

The Antenna is designed for use with any SAC Antenna Tuning Unit. The PV1000 and PV3000 comes standard with an AC power supply installed.







*Information provided is subject to change without notice