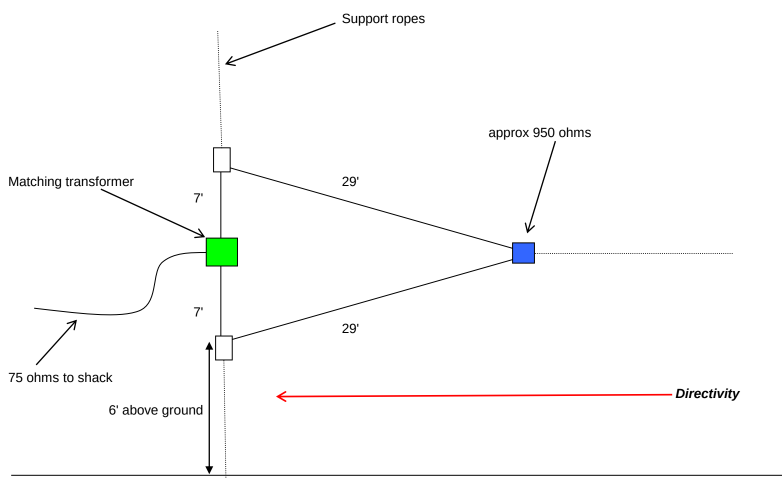
Pennant antenna



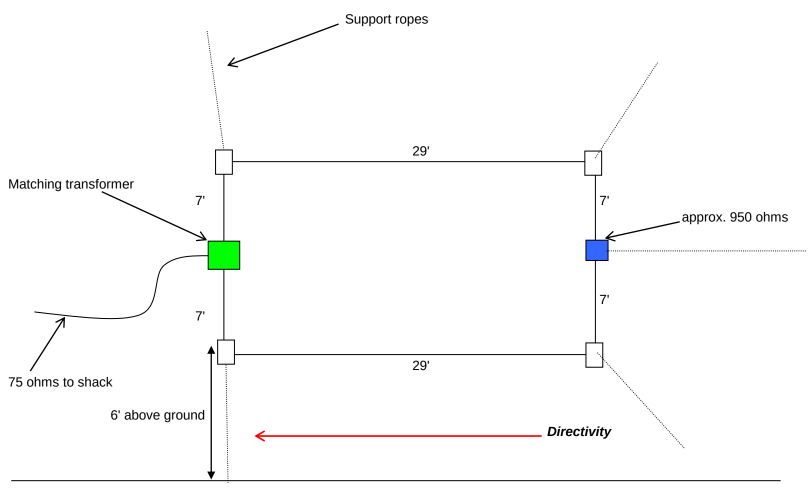
2 wires for pennant: 7+29=36' per wire

2 PVC pieces for corner supports-eye hook in each & holes to lock wire

3 support ropes

Enclose resistor in plastic box, connect to wire with lugs. Use eye hook to attach to support rope Mount matching xformer in box, use BNC or F bulkhead to connect to coax, lugs to connect to wire Matching xformer: design in ON4UN book, use 3 BN-73-202 cores stacked & #26 teflon coated wire

Flag antenna



- 2 wires for flag: 7+29+7=43' per wire
- 4 PVC pieces for corner supports-eye hook in each & holes to lock wire
- 4 support ropes

Mount matching xformer in box, use BNC or F bulkhead to connect to coax, lugs to connect to wire Matching xformer: design in ON4UN book, use 3 BN-73-202 cores stacked & #26 teflon coated wire