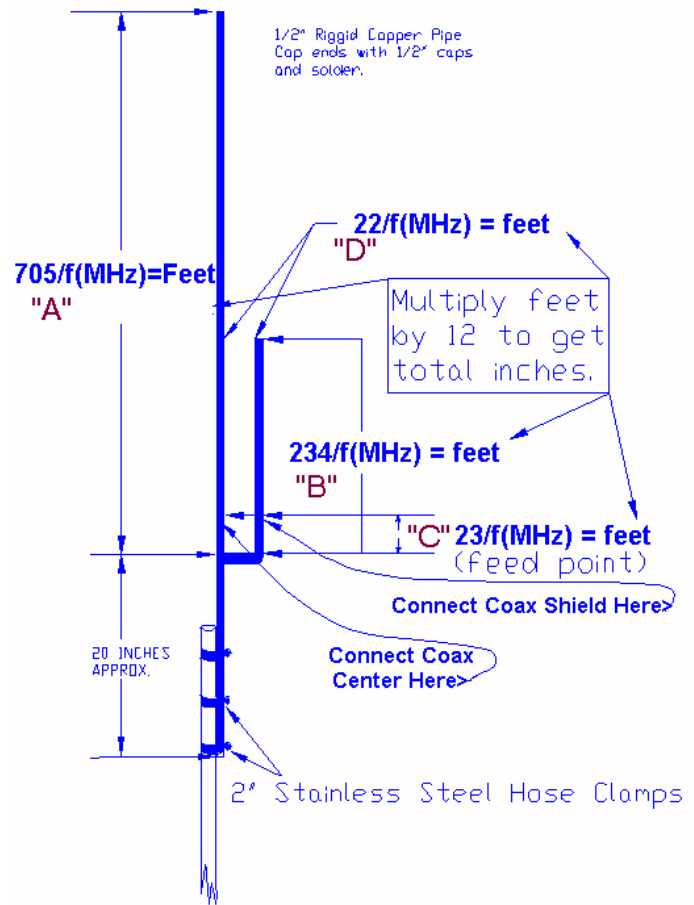


Common J-Pole Antenna Dimensions



440 Freq MHz

Calculate Antenna Dimensions

A (Long section) dimension is: feet, inches, meters

B (Short section) dimension is: feet, inches, meters

C (Feed point) dimension is: feet, inches, meters

D (Spacing) dimension is: feet, inches, meters

Inside (spacing) dimensions are metal to metal measurements, NOT center to center.

146.84 Freq MHz

Calculate Antenna Dimensions

A (Long section) dimension is: feet, inches, meters

B (Short section) dimension is: feet, inches, meters

C (Feed point) dimension is: feet, inches, meters

D (Spacing) dimension is: feet, inches, meters

54 Freq MHz

Calculate Antenna Dimensions

A (Long section) dimension is: feet, inches, meters

B (Short section) dimension is: feet, inches, meters

C (Feed point) dimension is: feet, inches, meters

D (Spacing) dimension is: feet, inches, meters

Inside (spacing) dimensions are metal to metal measurements. NOT center to center.