

# Introducing

## 4" & 5" Tilt-Up Towers

Abundant Renewable Energy's 4" and 5" tilt-up towers are guyed pipe towers, manufactured by ROHN, that include: couplers, end fittings, cables, rigging hardware, turnbuckles, ground anchors and optional pipe sections. All tower components (except pulleys and zinc-plated bolts/nuts/washers) are hot-dip galvanized.

These 4" and 5" towers are available in four heights: 64', 85', 106' and 127'.

The 4" tower is designed to accommodate ARE110 and AWP-3.6 wind turbines.

### **4" Tilt-Up Tower Ordering Information**

R-4TUPT064D90 [64' Tilt-Up Tower]

R-4TUPT085D90 [85' Tilt-Up Tower]

R-4TUPT106D90 [106' Tilt-Up Tower]

R-4TUPT127D90 [127' Tilt-Up Tower]

*Available 6-8 Weeks ARO*

The 5" tower is designed to accommodate Proven's WT2500, Southwest Windpower's Whisper 500 and Skystream wind turbines.

### **5" Tilt-Up Tower Ordering Information**

R-5TUPT064D90 [64' Tilt-Up Tower]

R-5TUPT085D90 [85' Tilt-Up Tower]

R-5TUPT106D90 [106' Tilt-Up Tower]

R-5TUPT127D90 [127' Tilt-Up Tower]

*Available 6-8 Weeks ARO*

Selecting an appropriate tower size can make a significant difference in energy production. In general, towers should be installed at such a height that the turbine's blade tips (in their lowest position) are 30' above all objects (buildings, trees, silos, hills, etc.) within a 500' radius. The taller the tower, the faster the windspeed. This is the best way to increase your wind generator's performance at your site!

### **Optional Items**

Engineered Stamped Tower Designs  
Engineered Stamped Foundation Drawings



**ROHN**™  
Products LLC