



# 55G FOLD-OVER TOWER KITS



# Get all of the benefits of a Self-Supporting ROHN 55G tower without ever having to climb!

***ROHN introduces a light-weight, folding, self-supporting tower - allowing access to top mounted components without leaving the ground.***

With a ROHN 55FK, you can easily access the top mounted components, without ever having to climb the tower. In the time it takes to climb the tower, the top can be lowered down to ground level. Maintenance and replacements can be performed at a comfortable and safe working level in minutes, eliminating the need to work at dangerous heights. When the work is complete, the tower is easily returned to the upright position and locked into place. You never have to leave the ground.

ROHN's new design starts with a solid 45GSR base with a welded hinge at the top. A ROHN 55G tower provides the mast, extending up to 60'. The ROHN 55FK is designed to support a top load of 10 ft<sup>2</sup> EPA (Exp C, Structure class II). The design is based on 90mph winds, with no ice, and is available in several heights: 20', 30', 40' 50' and 60'.



***60' ROHN 55FK shown fully extended***

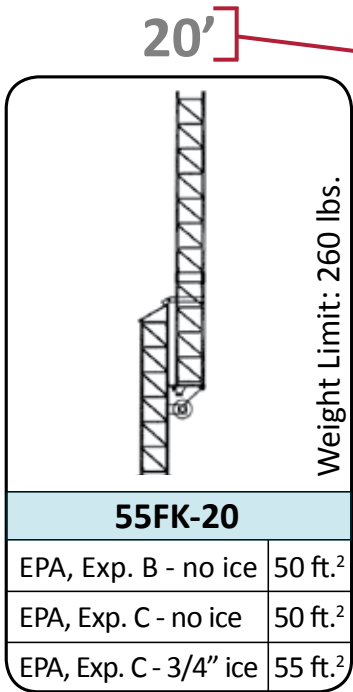


**Folds quickly and easily,  
in a matter of minutes.**



***60' ROHN 55FK shown in lowered position***

# Ordering Instructions



## Tower Options:

- 1 Determine structure height: 20', 30', 40', 50', 60'.
- 2 Verify that antenna load does not exceed the maximum tower capacity, see chart.
- 3 Select a foundation, ordered separately: precast, short base or drilled pier.
- 4 Select desired accessories.
- 5 Contact your dealer.

## Foundation Options:

1  
Pre-Cast

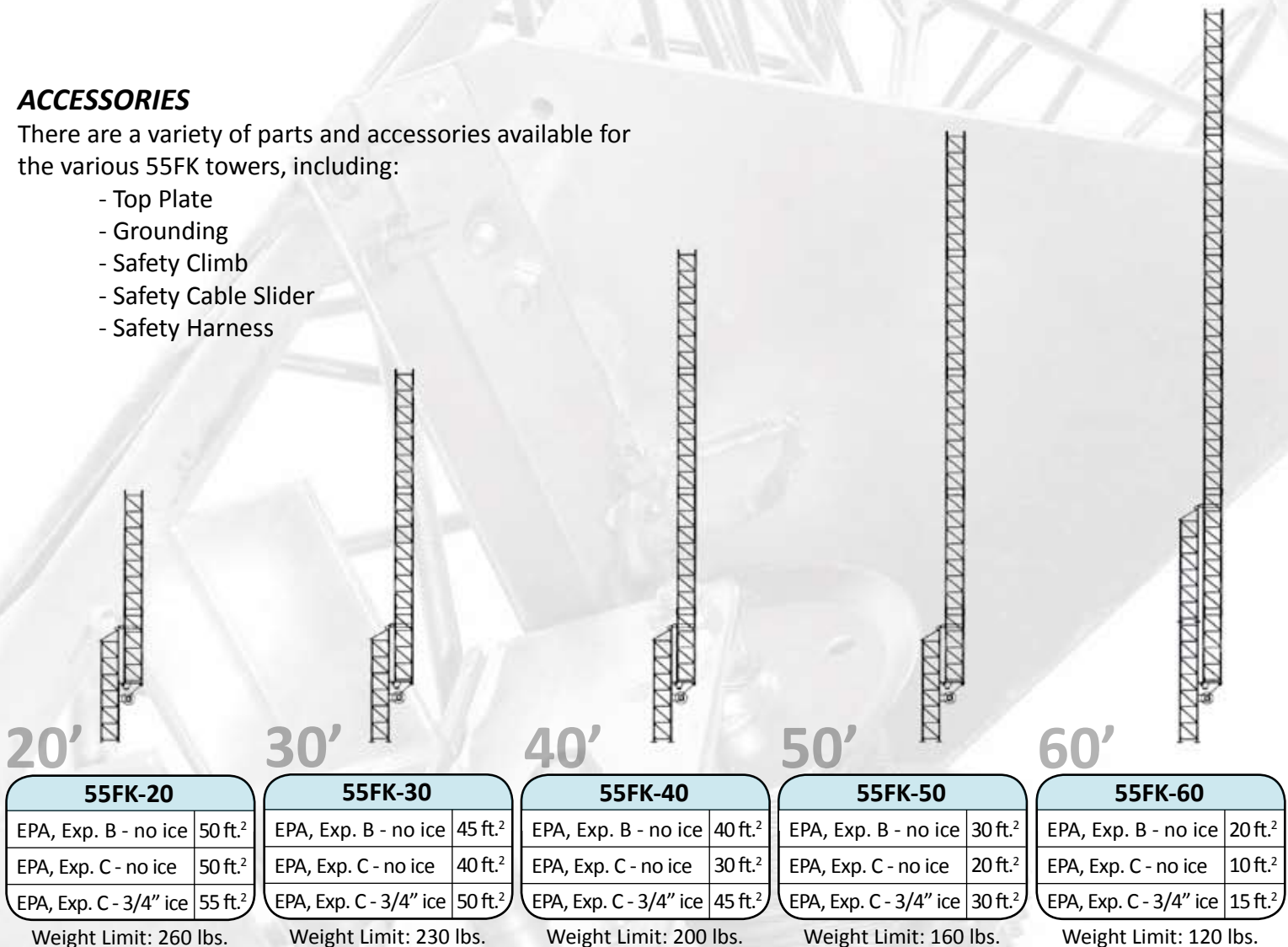
2  
Mat

3  
Drilled Pier

### ACCESSORIES

There are a variety of parts and accessories available for the various 55FK towers, including:

- Top Plate
- Grounding
- Safety Climb
- Safety Cable Slider
- Safety Harness



The total EPA and weight values above include the antenna, antenna mount, top plate and all other attachments at the tower top. All loads are assumed symmetrical on the tower. (Not rated for dish antennas.)



**Manufacturing Locations:**

6718 W. Plank Road  
Peoria, IL 61604

#1 Fairholm Avenue  
Peoria, IL 61603

(800) 727-ROHN