

RSL



lightweight self-supporting tower

A lightweight, cost efficient, self-supporting tower designed to serve the unique needs of wireless internet service providers (WISP), amateur radio operators, public safety, and other lightweight tower business users. The RSL reaches above line-of-site obstacles such as treetops, hilly terrain and buildings. If your site is remote or rugged, the RSL can be shipped knocked-down to reduce shipping cost and time.

Best of all, it's an engineered tower that can be certified to meet local building code requirements.

- ☑ Available in heights from 20' 100'
- ✓ Meets ANSI/TIA/EIA-222-F
- Standard and custom mounts available
- ☑ High strength angle legs
- Aerodynamic tubular bracing
- ☑ Easy to transport and assemble
- ☑ Base template available for easy installation
- Ships assembled in 10' sections or knocked-down
- ☑ Affordable kitted tower with large bearing capacity
- ☑ Hot dip galvanized after fabrication



Options and Accessories Include:

Mounts - Available to connect to a single leg or across a face connecting to two legs. Multiple configurations for side arms, mounting pipes, etc. available using standard connection assemblies.

Top Plates - For mounting a top mast or other accessory.

Step Bolts - Leg mounted for easy climbing.

Safety Climbing Device - Protects personnel climbing the tower in the event of a fall.

Anti-Climb Panels - Installs around the base of the tower to help prevent climbing by unauthorized personnel.

Top Mast - Mounts to top plate for mounting antennas.

Radian Communication Services 461 Cornwall Road ~ Oakville, ON L6J 5C5 Ph. 866.472.3426 ~ FAX 905.339.4003 sales@radiancorp.com www.radiancorp.com



Rohn Products 6718 West Plank Road ~ Peoria, IL 61604 Ph. 800.727.7646 ~ FAX 309.697.5612 rohnproducts@radiancorp.com www.rohntowers.com