

Mobile Telescoping Tower

Applications:

- Point-to-point microwave links (up to 300 Mbps)
- Broadcast radio (AM/FM)
- Land Mobile Radio (UHF/VHF)
- Local Area Networks (WiFi/WiMax)
- Cameras
- Emergency communications
- Lighting
- Rapid deployment for a wide variety of communications systems
- Pan/Tilt mounts to quickly aim directional antennas
- Save time and money by moving the tower instead of building a new tower when needs change

Featuring:

- Easy setup - complete setup in 30 minutes
- Easy move - meets all DOT Standards and Requirements
- Six sections of Hot-Dip Galvanized Steel
- Aircraft quality cabling
- Lattice work is comprised of individual AWS D1.1 welds-providing extra strength and stability to the entire lattice tower structure
- Main Winch Direct Drive - 1.5 H.P. Motor
- Tilt Winch Direct Drive - 1.5 H.P. Motor
- Limit switches for safe tower operation
- Fully extendable to 106 feet



Pillar^{LLC}
INNOVATIONS

www.pillarinnovations.com

TAKING THE HIGHEST TECHNOLOGY TO **NEW DEPTHS**



**Contact us to learn more
about leasing or purchase options.**

Headquarters

164 Corporate Drive PO Box 550 Grantsville, MD 21536

P. 301.245.4007 F. 301.245.4009

Evansville, IN

P. 812.474.9080

F. 812.474.9082

6149 Wedeking Avenue
Building B

Evansville, IN 47715

Morgantown, WV

P. 304.284.0916

F. 304.284.0919

40 Commerce Drive
Suite B

Morgantown, WV 26501

Farmington, NM

P. 505.326.7600

F. 505.326.3233

24 County Road
1956

Farmington, NM 87401

Grand Junction, CO

P. 970.243.5999

F. 970.243.5888

2317 Grand Park Drive
Unit A-2

Grand Junction, CO 81505