

Telescoping Mobile 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





TAKING THE HIGHEST TECHNOLOGY

TO NEW DEPTHS



Headquarters

164 Corporate Drive PO Box 550 Grantsville, MD 21536 P. 301.245.4007 F. 301.245.4009

Morgantown, WV P. 304.284.0916 F. 304.284.0919 40 Commerce Drive Suite B Morgantown, WV 26501

Nitro, WV
P. 304.769.5814
F. 304.769.5816
3802 38th Street
PO Box 9
Nitro, WV 25143

Evansville, IN
P. 812.474.9080
F. 812.474.9082
6149 Wedeking Avenue
Building B
Evansville, IN 47715

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

PILLAR INNOVATIONS IS AN EQUAL OPPORTUNITY EMPLOYER