



AFS 300

Portable System With Pole to 40 Feet

One of our newest and most versatile designs, this system is ideal for low to medium-loads, portable or temporary projects. Each system is complete with a tower, foundation and raising system. Foundation ballast is sourced locally. Total installation can be accomplished under 4 hours.

Advantages

- Perfect for remote sites: Simple to transport and assemble with no power source required
- Portable: Easy disassembly and relocation
- Versatile anchoring or ballast: Earth anchors or variety of locally sourced materials

Components

- AFS 300 Assembled Foundation System
- Segmented monopole from to 40 ft. tall
- Raising system (gin pole/winch or worm screw hand jack)



Why ARE?

- Custom design and best-in-class engineering using the industry's most in-depth fatigue and frequency analysis
- American-owned manufacturing facilities in India, China or Mexico are ISO 9001 certified for quality assurance (local manufacture available)
- Products ship globally from world's lowest cost center for logistics
- Pole made with American-grade GR 50/55/65 low-silicon steel for strength and durability
- American Welding Society (AWS) D1.1 and CSA W47.1 certified welders for best-in-class construction

Specifications	
Pole Height	From to 40 ft.
Pole Material	Galvanized American grade GR 50/55/65 low-silicon steel
Pole Assembly	Slip joint or flanged
Raising System	Manual tilt-up with Gin Pole, winch, or worm screw
Foundation	AFS 300 Assembled Foundation System
Ballast	Locally sourced ballast or material of suitable density
Shipping	Single units up to container quantities
Warranty	Five year

ARE TELECOM & WIND

(651) 330-1263
 sales@aretelecom.com
 www.aretelecom.com

1043 Grand Avenue #213
 St. Paul, MN. 55105