

Equipment Poles

EP-20

Sanchez Industrial Design Inc.

Updated: February 26, 2004

The Equipment Poles (EP-20) are weather proof, powder coated aluminum designed for mounting noise monitoring and weather sensor equipment. Their custom tilt-down design allows the user easy access to the equipment atop the pole without having to climb the pole.

FEATURES

- **Specially Designed for Noise Monitoring and Weather Sensor Equipment.** Noise monitoring equipment, weather stations, and NEMA 4 stainless steel enclosures can be provided upon request.
- **Aluminum with Powder Coating** provides superior weather proofing in all environments.
- **Tilt-Down Feature** lets the user to change equipment atop the pole quickly and effortlessly from the ground. No ladders needed.
- **No Moving Parts** ensures ease of use in any extreme climate.
- **Custom Colors** allow the pole to "blend in" in a variety of outdoor environments.
- **Lightning Protection.** Lightning rod mounting holes and grounding system.
- **Industry Proven.** Currently in use by seven major airports.

SPECIFICATIONS

- **MATERIAL:** Powder coated ¼" thick Aluminum
- **HEIGHT:** 20 Feet to top of micro
- **BASE PLATE:** 10" x 10" by 1" thick
- **OPTIONAL ACCESSORIES**
 - NEMA 4 Stainless Steel Enclosures
 - Noise Monitoring Equipment
 - Weather Sensor Equipment



©2004 Sanchez Industrial Design Inc.
Reproduction in whole or in part without written permission is prohibited. All rights reserved. Features and specifications are subject to change without notice.

Contact Information:

Gonzalo Sanchez ♦ Sanchez Industrial Design Inc. ♦ 3510 W. Beltline Hwy. ♦ Middleton, WI 53562
♦ (608) 824-9428 ♦ gsanchez@sid-inc.com ♦ www.sid-inc.com