SYSTEM SETUP

clear 360° view Mount antenna with the to sky/horizon 'seam' parallel with the horizon and keep blockage to a minimum 80 clearance angle 1.15m (.5ft) ! above structure 1m (3.2ft) to below deck equipment Wall Plate Connection CAT5e Optional RJ-45 ETHERNET (standard CAT5 cable) **RJ-11 POTS** (standard 2-wire RJ-11 cable) **Power** 120/240 VAC Fused DC Cable 24V AC/DC for optional direct power Adapter hookup - (ASE-PS08) (ASE-PS07B)

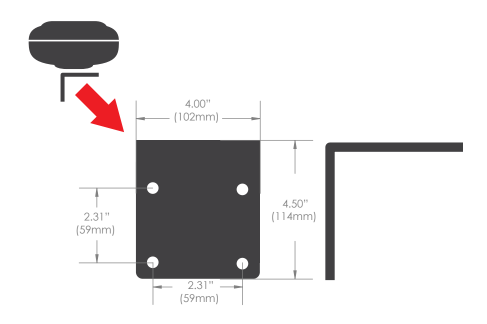


For more information about this product please contact us 1-877-299-9931 o via email info@northernaxcess.com.

QUICK START GUIDE

THERE ARE SOME **CRITICAL** INSTALLATION DETAILS BELOW. PLEASE REVIEW CAREFULLY.

- 1) Be sure to install the Outdoor Comcenter unit in a location that allows for secure mounting with an unobstructed 360° sky view. Satellite view will change as they transit across the horizon.
- 2) The main Outdoor Comcenter unit needs 360° line-of-site to 8° off horizon to be in constant contact with the satellites. Locate the centerline of the Citadel unit at the same height as the retaining wall and 1 M inward.
- **3)** The Universal Pipe Mount supports the installation of horizontal or vertical pipes of 1" to 2" in diameter.



Universal Pipe Mount