THE SOLID CONCRETE Engineered for Miami-Dade

*175 MPH

INSTALLATION INSTRUCTIONS

- Choose acceptable equipment pad size and fastening method that meets wind load requirements in your area.
 Go to www.diversitech.com for equipment pad engineering tables.
- 2. Level the pad on the ground and place equipment on the pad.
- 3. Secure the equipment to the pad using the fastening methods set forth in the equipment pad tables.

FLORIDA BUILDING CODE NOTICE

This product meets the following building code requirements as calculated by Master Consulting Engineers:

- Mechanical Volume, Section 304.10 clearance from grade.
 This product is made from a minimum 7000PSI 4" solid concrete.
- Pad weight and wind load requirements have been calculated per the Florida Building Code, Chapter 16.

Follow prescribed attachment methods as indicated on the engineering tables. For up to date calculations and documentation, visit our website www.diversitech.com or call 1-800-995-2222.

