



1. Prepare area for installation allowing adequate depth for DWD and a minimum concrete base to match the sidewalk thickness. (Residential commonly 4" minimum; Public commonly 6" minimum). Poor ground conditions may require additional base concrete.



2. Ensure installation anchors are attached on base of DWD unit and air holes are free of debris.



3. Concrete forms may be required in certain applications. Place 4-6" base of wet concrete (minimum 3,000psi) in area for DWD placement.



4. Place DWDs onto wet concrete pressing DWD to ensure fully embedded. Set string line to check elevation and grade, tap to required elevation using rubber mallet. Air holes allow air to be released to ensure concrete fills voids on underside of unit.



5. Check DWDs are flush with one another and with surrounding paving surface to prevent trip hazard, adjust if necessary. Weights may be required to hold units at required elevation until initial set of concrete has occurred.



6. Finish surrounding areas as needed. Any splashed concrete on the surface of the DWD can be brushed off once concrete has cured.

Avoid any traffic on the DWD until concrete has fully set (minimum 24 hours).

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