

Vicpole EZIFIT in-ground mounting base to suit all installation applications up to 9.0m mounting height, meeting Australian Standard and is exclusive to Vicpole.

SPECIFICATION

VP EZIFIT 5.5 - 1.5m EziFit in ground base section. Planting depth 1.4m, to suit columns up to 5.5m mounting height.

VP EZIFIT 6.5 - 1.6m EziFit in ground base section. Planting depth 1.5m, to suit columns up to 6.5m mounting height.

VP EZIFIT 9.0 - 1.8m EziFit in ground base section. Planting depth 1.7m, to suit columns up to 9.0m mounting height.

Advantages of using the EziFit in-ground section :

- **Saves you \$hundreds on foundation installation costs on every column.**
- Can be ordered to fit most styles of poles.
- Can be installed prior to the style of column being decided on.
- Shorter installation times with no need to build rag bolt cages or pour concrete foundations.
- Can be installed by either the trenching contractor or the electrical contractor.
- Unlike rag bolt foundations only one site visit required for installation.
- Minimizes damage to pole and light fitting during construction of the development.
- The pre- installation of electrical connections can be carried out.
- Column can be adjusted through base plate connection *after* installation for a perfect finish. The slotted base plate allows enough rotation to ensure alignment with the road, while a simple packing system gives you control over the horizontal alignment
- Provides a tidy and presentable project site prior to column arrival as EziFit can be capped protecting all electrical connections.
- If column is hit or damaged, it can be removed without removing the EziFit section and the electrical connections, or alternatively If the in-ground section has electrolysis damage the in-ground section can be replaced and the lighting pole re-used.
- Installation instructions available on request.
- EziFit is generally an in-stock item.

Cost Savings

- The cost of installing a Rag Bolt Assembly including concrete, cage, making up the cage and rag bolt positioning can vary, often in excess of \$450 per column.
- The EziFit sections cost between \$175 to \$290 per unit depending on size of column and require minimal amounts of crushed rock, sand & rapid set cement to complete the installation.

