

Inground Sleeve System



The inground sleeve system kits consist of a galvanised lower section with welded lugs for effective purchase in the concrete and gussets for extra support. The lower section is set in a concrete foundation suitable to the size of umbrella.

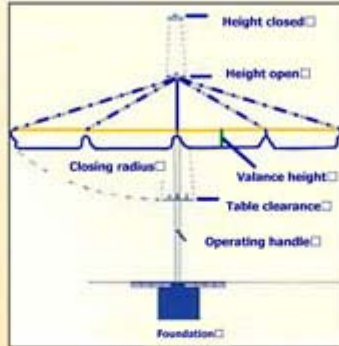
The upper sleeve section is galvanised and powder coated to match the umbrella mast, and comes complete with security fixings as standard. A cover plate is available to cover the aperture should the umbrella be moved.



Deckplate



Deck plate can be fixed directly to solid substrate or timber deck



Removable operating handle

Portable Stand



Heavy duty steel construction, galvanised and powder coated, the portable stand is the main alternative to the inground sleeve system. They are essential for areas where an inground sleeve cannot be used, and allow free movement of the umbrella to another location.

The correct number of concrete slabs should be used depending on size of umbrella. A lockable wheel set is available for ease of mobility.

Ecco-heat® system can be installed on all sizes of our umbrellas



NEW Ecco-heat® system
This system does not need to be removed when closing the umbrella

NEW

Original heater



Ecco-heat® is a simple and effective way of allowing you to close the umbrella with very little effort without removing the heaters as you would have to with "Original" heaters





Below is a small selection of our current sizes. T mast sizes are available up to 6m x 4.5m. TL and TLX umbrellas are offered in sizes up to 10m in diameter or 8m x 5m rectangular

<p>T30S</p> <p>Coverage 9m² Open 2800mm Closed 3700mm Table Clearance 1700mm Weight 29kg Max Wind Speed 95km/h</p>	<p>T43R</p> <p>Coverage 12m² Open 3000mm Closed 3900mm Table Clearance 1400mm Weight 31kg Max Wind Speed 75km/h</p>	<p>T40S</p> <p>Coverage 16m² Open 3100mm Closed 4100mm Table Clearance 1200mm Weight 36kg Max Wind Speed 80km/h</p>	<p>T45S</p> <p>Coverage 20m² Open 3200mm Closed 4150mm Table Clearance 900mm Weight 42kg Max Wind Speed 75km/h</p>
<p>T54R</p> <p>Coverage 20m² Open 3200mm Closed 4150mm Table Clearance 850mm Weight 40kg Max Wind Speed 65km/h</p>	<p>T50S</p> <p>Coverage 25m² Open 3300mm Closed 4250mm Table Clearance 770mm Weight 50kg Max Wind Speed 70km/h</p>	<p>T50C</p> <p>Coverage 19m² Open 3100mm Closed 3900mm Table Clearance 1250mm Weight 35kg Max Wind Speed 85km/h</p>	<p>T64R</p> <p>Coverage 24m² Open 3300mm Closed 4250mm Table Clearance 770mm Weight 50kg Max Wind Speed 70km/h</p>
<p>TL60S</p> <p>Coverage 20m² Open 3650mm Closed 4900mm Table Clearance 600mm Weight 82kg Max Wind Speed 60km/h</p>	<p>TL76R</p> <p>Coverage 35m² Open 3650mm Closed 4900mm Table Clearance 600mm Weight 82kg Max Wind Speed 60km/h</p>	<p>TLX100C</p> <p>Coverage 76m² Open 3800mm Closed 5300mm Table Clearance 400mm Weight 122kg Max Wind Speed 65km/h</p>	<p>TLX70S</p> <p>Coverage 49m² Open 3800mm Closed 5300mm Table Clearance 400mm Weight 120kg Max Wind Speed 65km/h</p>