

BRI-PIT TREE

EXTERNAL RECESSED

Tel: 0121 521 4500 Fax: 0121 521 4551 Email: sales@steelwaybrickhouse.co.uk www.steelway.co.uk

Steelway Bri-Pit Tree range of access solutions are designed for use over tree root chambers. They are designed to accept a range of infill materials to meet the aesthetic surroundings of architecturally designed landscapes. Primarily for use with varying depths of block paviers and slabs they can however also be filled with concrete, asphalt and even soil and grass. The complete range of Bri-Pit Tree products are tested unfilled to ensure stability and longevity under load. All Bri-Pit Tree ranges are suitable for slow moving vehicular traffic. The units are designed to allow the successful watering of the tree root system whilst also allowing sufficient ventilation to prevent changes to the soils PH levels. The units are designed to suit any sized chamber and bespoke designs around the trunk base can be provided utilising lazer cut panels to suit the required look of your scheme.

Standard Features

- 6mm thick mild steel to prevent distortion under load
- Solid corner lifting bosses
- Tapered cover sides to prevent jamming in the frame
- Suitable for block or infill depths from 50mm to 100mm (plus bedding)
- Fully flanged frame for ease of installation and stability
- Load tested to FACTA classifications AA - B - D unfilled
- Galvanized to BSEN ISO1461

Additional Features

- /L2 2no Locking bolts per cover
- /L4 4no Locking bolts per cover
- /SE Decorative stainless steel edge
- /WP Lift out water point for hose
- /140G 140 micron galvanizing

Size Range

Available to suit any chamber opening dimensions

Lifting Keys

Fig 9758B Single Lifting key

Please note that due to the nature of the product mechanical lifting may be required

