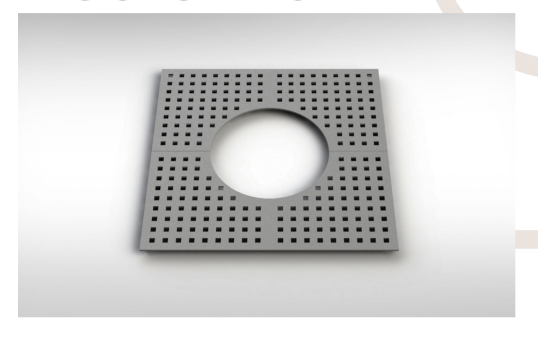


cit LC Tree Grille



cit LC Tree Grille



DESCRIPTION

Galvanized mild steel tree grille in two parts with a powder coated finish.

DIMENSIONS

Width/Depth 900/1200mm (nominal), Inner Diameter 500/600mm.

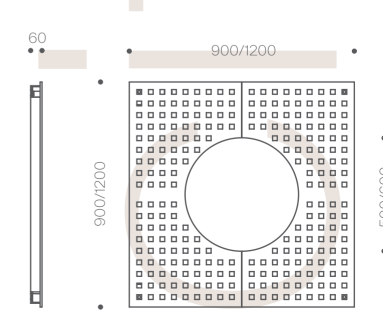
OPTIONS

Choice of RAL colours for powder coating.

Constructed from galvanized mild steel with an anti-slip paint finish, the cit LC proves a practical and durable solution to in-paving tree planting.

The tree grille supports the health and longevity of urban trees while enhancing the aesthetic and functional aspects of outdoor spaces.

The cit LC is available in a number of anti-slip paint colours.



cit LC Fixing Instructions

FOR AREAS ALREADY PAVED

- 1. Determine the location for the tree grille. Remove pavers and cast a strip foundation to minimum dimensions of $L900/1200 \times M900/1200 \times D100$ to fit the size of the grille. The size of the foundations may vary depending on the ground conditions.
- 2. Fill the hole with 35N20 concrete ensuring a good smooth surface finish. The top surface of the foundation should be approximately 60mm below finished paving level. Allow sufficient time to set.
- 3. Position the grille in the desired location and mark hole positions making sure this is done accurately.
- 4. Remove the grille and drill 4 x 10mm holes to a depth of 150mm. Install Side A of the grille by bolting down through grille at two corners only. Use M10 through bolts to fix (such as Hilti HSA M10 x 120).
- 5. Install Side B of the grille by slotting the two tabs under Side A and ensure they are level and aligned. Bolt down through the grille at the two corners.
- 6. Replace the paving slabs up to the edge of the tree grille. The top surface should be flush with finished paving level.

FOUNDATIONS

Foundations must be to engineer's specification.

