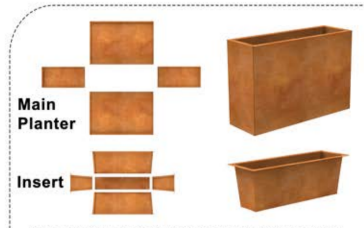
Instructions - Planter





Corten steel is a group of alloys designed to develop a stable rust-like appearance, providing natural protection against corrosion without the need for additional maintenance. This unique rust patina not only enhances its aesthetic appeal but also safeguards the planter from weather-related deterioration.

The rust patina forms naturally and regenerates over time. It acts as a protective coating, it develops naturally, so you can leave your piece outside and have zero work involved.

- Carefully open the package containing your flat-packed planter.
- Check all the components against the provided inventory list to ensure everything is included.
- Lay out all the components on a flat surface, ensuring you have enough space to work comfortably. (Note: Wear gloves)
- Follow the step by step diagrams below.
- Once assembled, carefully move the planter to its desired location.
- Ensure the surface is level and stable to prevent any wobbling or tipping.
- Line the bottom of the planter with a waterproof barrier between the soil and planter. Using a plastic liner inside a planter provides practical benefits such as moisture protection, leak prevention, root containment, easy maintenance, and versatility, contributing to the longevity and functionality of the planter. (Liner not included)

Please Note: It's essential to note that the patina can result in rust run-off, potentially staining surrounding areas, particularly during the initial months when the corrosion rate is highest. To mitigate this risk, consider installing a gravel border around the corten steel planter to capture run-off and prevent it from reaching permanent surfaces like concrete or stone. The gravel border can be easily replaced as needed. Alternatively, placing the planter on a drip tray can also catch water run-off.

In the event of staining on the patio, we recommend utilising a rust remover formula specifically designed to eliminate rust stains from the affected area.

