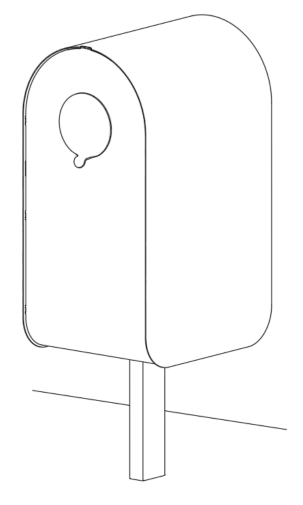
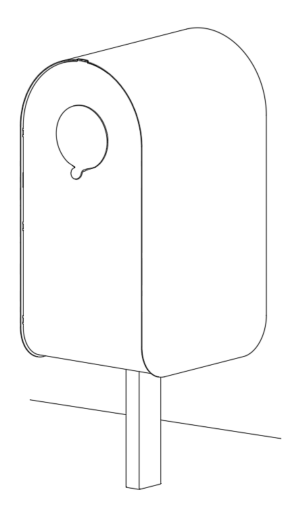
POPSICLE, GROUND INSTALLATION



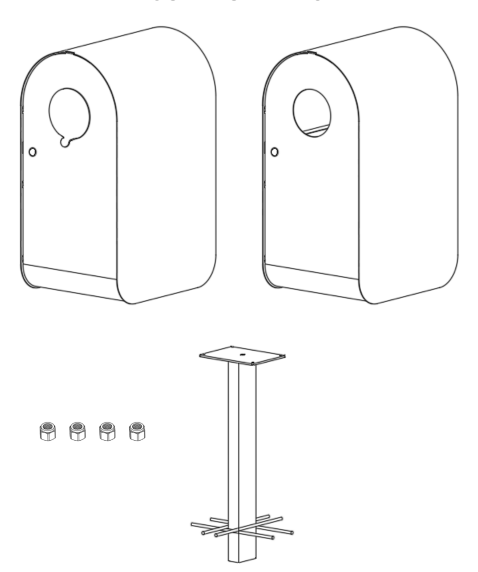
POPSICLE, GROUND INSTALLATION







COMPONENTS



Maintenance Popsicle

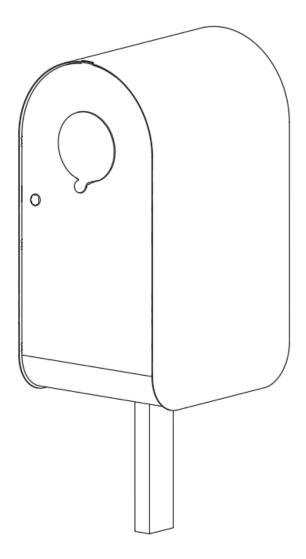
Popsicle is lacquered with a high-quality powder coating and the parts that are manufactured for outdoor use are also rustproof to withstand a tough Scandinavian outdoor environment. In certain environments, e.g. near the sea or industry, there is still a risk that rust may appear over time. Any rust is only aesthetic and should not affect the function. Should paint be damaged due to wear, shipping damage or any other reason, we at TreCe recommend that you repair the damage in the same way as you would have done on a car. The correct color can be ordered from TreCe.

Popsicle should be inspected once in a while for mechanical damage, and we recommend that powder coated steel components are cleaned occasionally with a mild detergent and soft cloth. The cleaning should be carried out at least once a year, with the exception of when Popsicle is located within 1500 m from the sea, in which case it should be carried out every three months. Scratch damage and defects in the paint should be remedied within a month. If the metal is unprotected, the surface must first be sanded with fine-grained sandpaper to remove any corrosion. Clean the surface with non-aggressive solvents and then apply the paint. Feel free to use a primer with a high zinc content before the top coat if it is completely unprotected metal. The renovation work must not be carried out in temperatures below 10 C (50 F)and in direct sunlight. Particular attention should be paid to areas adjacent to stainless steel components where corrosion on unprotected steel can accelerate.

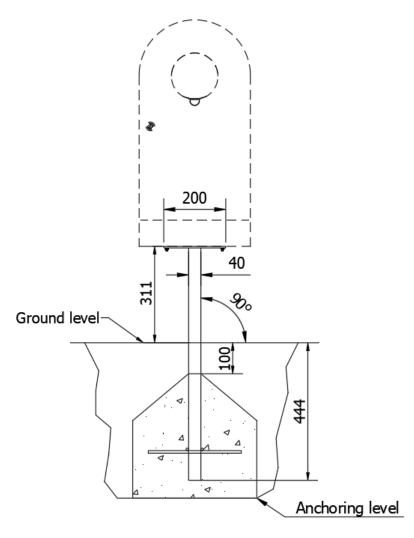
The frame of the Popsicle is made of powder-coated galvanized sheet steel with a stainless steel lock. (If you buy a Popsicle with a lid, the lid is made of stainless steel.) The shaft for the ground-cast Popsicle is made of a powder-coated stainless steel leg with reinforcing barar.

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FULLY ASSEMBLED:

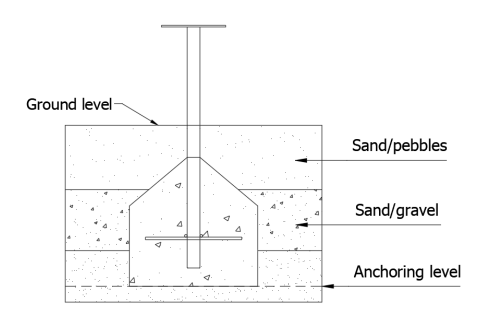


ANCHORING:



Dig a hole where Popsicle is to be placed to a frost-free depth, minimum depth 550 mm. Fill with stones/pebbles at the bottom. Place the leg at the correct height and cast a concrete foundation in the hole, the mounting plate should be 311 mm above ground level. NOTE! The narrow part of the leg should be forward and the mounting plate horizontal. Let harden.

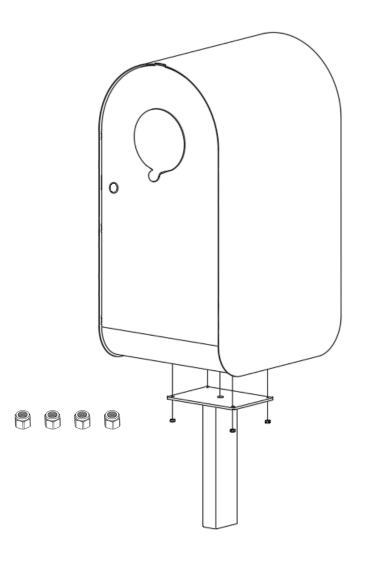
ANCHORING:



When the foundation has hardened, fill the cavity in the hole with sand / grit to the ground surface, like instruction shows. Place the Popsicle on the mounting plate.

NOTE! The side of the Popsicle that has a door and lock must be placed forward.

ASSEMBLE LIKE THIS:



Then mount the bin on the foot plate with 4 nuts and a U-ring 10-key (tools not included)