CORAL LITTER BIN BY LAB23 OE-L23-1170



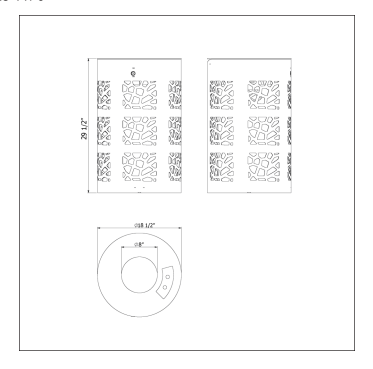
The Coral Litter Bin is composed of laser cut sheet steel in the pattern of coral.

COLLECTION Coral

MATERIALS

The Coral Litter Bin is characterized by its external envelope laser cut to give the look of the coral. The Bin is made of cold galvanized and polyester powder coated steel. The inner container is in hot galvanized and polyester powder coated steel. On the upper part of the internal container there are two oval holes which act as handles. The container is reinforced by a border helpful to adjust an elastic rope to mount the waste sack. The cover of Coral Litter Bin is made of cold galvanized and polyester powder coated steel. The cover is fixed to the body of the bin through a strong hinge with three wings. The bin itself is closed by a spring lock with a triangular key. On the cover there is a cigarette tray which consists of a pierced sheet plate with several holes of 5 mm to extinguish the cigarettes. Two holes with a diameter of 20 mm are used to fix a galvanized and polyester powder coated steel box which will contain the cigarette butts. In order to guarantee the stability of the bin, its base is made of concrete and it can be ground fixed through





INSTALLATION

MAINTENANCE

ASSEMBLY: It is important to check fasteners at a minimum once per year. This includes any screws, bolts and nuts.

METAL FINISHES: Outdoor use will require periodic finish inspection and maintenance. Inspect periodically for damage that has removed painted surfaces. Clean metal surfaces with a soft cloth or soft brush with a mild detergent. Do not use high pressure washers, steam cleaning, abrasive cleansers, or steel brushes. Touch up small damaged areas with an appropriate outdoor paint. Painted finished require periodic inspection for scratches or dents that may chip paint away. For repair, remove any loose paint and lightly sand the area. Apply a coat of a rust sealant and reapply a matching

WOOD FINISHES: Exterior woods require no maintenance. To clean the wood, use with a soft cloth or soft brush with a mild detergent. Do not use high pressure washers, steam cleaning, abrasive cleansers, or steel brushes.

Stains in wood may be removed by:

- Removing dust and cleaning the wood, using a mild detergent.
- 2. Sand the surface with 180 grit sandpaper
- Apply a coat of impregnating varnish, intended to preserve the color and enhance the natural beauty of wood. It is possible to apply by spray, roller or brush. A minimum of two coats is recommended (with a gap of at least 8 hours and at a temperature of 60 ° F).
- 4. Allow to dry.

Reailing Wood: Outdoor woods may be reailed or impregnated to preserve or enhance the color of the wood. To do so:

- 1. Remove dust and clean the slats.
- Apply a single coat of impregnating varnish or oil, intended to preserve the color and enhance the natural beauty of wood.
- 3. Allow to dry.