



## GARBAGE SCREEN CUBY #1

## ASSEMBLY INSTRUCTIONS

Base: Use a soft base to prevent scratches on the material. It is recommended to have at least two people for this task.

#### **ELEMENTS**

Step 1: Prepare the base

- Assemble the outer and inner parts by using M8 bolts and nuts in all holes.
  - Note: Ensure that the bolt heads face downwards in the bottom holes; they act as feet and slightly elevate the screen.
- Install the cross brace only in the top two holes.
- If you wish to secure the outer part to the base, it can now be done with screws or bolts.

Step 2: Prepare for mailbox (if applicable)

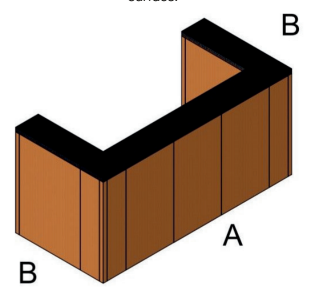
 If your model includes a mailbox, mark the position for it now. The actual installation of the mailbox should be done last. See page 2 for mailbox installation instructions.

#### Step 3: Assembly

Now, assemble the front and back sides.
 Insert as many bolts as possible. The top
two bolts are the easiest to insert. Add the
cross brace. You may omit the bottom two
bolts or tilt the screen to install them.

#### Step 4: Place the top

 Now place the tops on the shed. A wedge in galvanized steel is included, which secures the top in strong winds. Tools: 2 pcs. 13 mm wrench.
Flat Surface: Ensure that you
work on a level and flat
surface.



A: Front panel 625 mm B: Side panel 800 mm







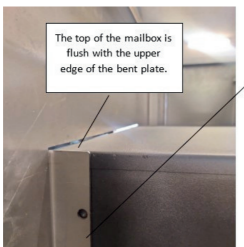
# MAILBOX MEFA HAZEL 477/ALLUX 800

## ASSEMBLY INSTRUCTIONS

The holes (4 pcs.) in the mailbox should be drilled with an 8.5 mm metal drill bit.







Mark the 4 holes up on the mailbox.

Remove the mailbox from the dust bin enclosure and drill the holes. Open the doors during drilling.

After completing the assembly of the outer and inner parts of the dust bin enclosure, put the mailbox again into the dust bin enclosure and tighten.

## MAINTENANCE AND PATINATION

Initially corten steel may slightly stain the base. Depending on the weather, the patination will continue for several months. After this, the staining will only minimally transfer.

After assembly, we recommend washing all visible surfaces with soapy water to remove manufacturing oil and ensure a uniform patination.

The cut edges on the galvanized plates will develop some corrosion over time. This is intended by design and has no impact on durability.