

PILLAR LETTERBOX

INSTRUCTION

BERTA THICK GAUGE MILD STEEL PILLAR	BUZFP01
CESAR TIMBER PANEL FRAME WITH STAINLESS STEEL WALL BOX	BUZFP02
RUBEN STAINLESS CURVED FRONT PILLAR	BUZFP03
HUGO STAINLESS PILLAR WITH TIMBER	BUZFP04









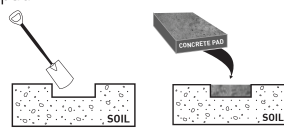
INCLUDED PARTS HUGO **BERTA CESAR RUBEN** SCREW X 4 SCREW X 4 DYNABOLT X 4 DYNABOLT X 4 LETTERBOX LETTERBOX LETTERBOX **ALLEN KEY** LETTERBOX **ALLEN KEY** BODY BODY BODY BODY SCREW X 4 0 FRAME FRAME COVER FRAME WASHER X 4

MOUNTING ANCHORS X 4

Preparing your base for ruben and Hugo

Option for your base

1.Using concrete pad

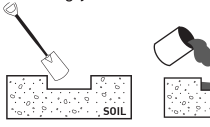


Dig a hole for the size of Concrete pad

* Cesar: Dig 2 holes to suit the vertical posts.

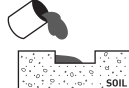
Seat concrete pad level

2. Pouring your own concrete base

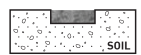


Dig a hole

* Cesar: Dig 2 holes to suit the vertical posts.



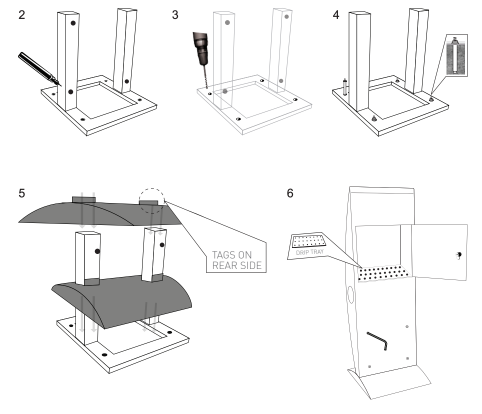
Pour mixed quick set concrete



Allow to set

INSTRUCTION

RUBEN



STEP 1

Place base frame in desired location. Make sure that it is level, to ensure mailbox will be straight.

STEP 2

Using a pencil mark out the 4 holes of the base frame onto the concrete.

STEP 3

Take base frame away and pre-drill holes using a 12 mm masonry drill bit.

STEP -

Position base frame, insert the dynabolts into the 4 holes and secure by tightening. Holes on the upright of the frame should be on the rear side.

STEP 5

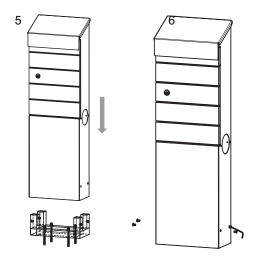
Place base cover over frame.

STEP

Place body of mailbox onto the frame and attach using the bolts provided. Place drip tray inside of the letterbox.

HUGO





STEP 1

Place base frame in desired location. Make sure that it is level, to ensure mailbox will be straight.

STEP 2

Using a pencil mark out the 4 holes of the base frame onto the concrete.

STEP 3

Take base frame away and pre-drill holes using a 12 mm masonry drill bit.

TEP 4

Position base frame, insert the dynabolts into the 4 holes and secure by tightening.

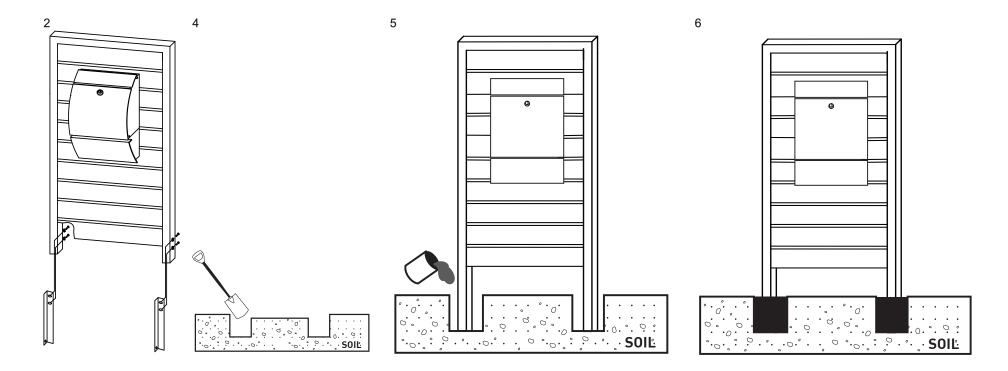
STEP 5

Place letterbox body over frame.

STEP 6

Attach using the bolts provided.

CESAR



STEP 1

Choose an appropriate place to mount your mailbox.

STEP

The mounting anchors are screwed into the bottom of the legs. Unscrew these and refix them so that they extend from the bottom of the steel legs.

STEP

Hold the frame in place and mark the ground where you will need to dig holes.

STEP 4

Dig 2 holes to suit the vertical posts.

STEP

Place the frame into the ground and pour ready mix concrete into the 2 holes.

STEP 6

Level the frame and Allow the concrete to set.

BERTA

1 2 3

STEP 1

Find desired location of letterbox and dig hole to suit face size a minimum of 200mm deep.

STEP :

Place letterbox into hole and fill with rapid set concrete.

STEP

Using a spirit level, ensure that letterbox is level on all sides while concrete sets.