

Monte Carlo Pillar

56 Northgate Drive, Thomastown VIC 3074 www.milkcan.com.au support@milkcan.com.au (03) 9961 4400

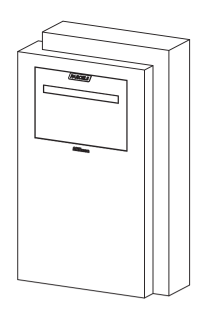
710

Tools Required

- Hammer Drill
- 10mm Masonry Drill Bit
- Spirit Level

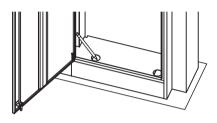
Choosing a Suitable Location

You will need to install it in a location that is easily accessible to Australia Post and couriers.

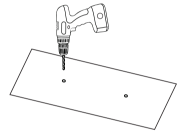


Installation onto an existing concrete floor

letterbox in the chosen location and mark the 2 mounting holes with a pencil.



2. Drill a hole (10mm diameter x 70mm deep) in the 2 marked locations.

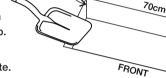


3. Place the letterbox back over the concrete holes just drilled. To bolt the letterbox to the concrete floor, refer to the steps below

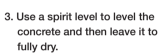
Installation onto ground

You will need to install a small concrete slab that is suitable for your parcel letterbox to be bolted onto.

1. Dig a hole approximately 70cm x 35cm x 10cm deep.

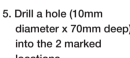


2. Fill hole with concrete.

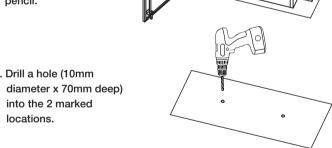




and mark the 2 mounting holes with a pencil.

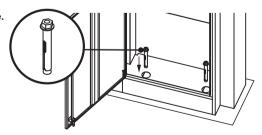


6. Place the letterbox back over the concrete holes just drilled. To bolt the letterbox to the concrete floor, refer to the steps below.



Installation using the expansion bolt

- 1. Check the nut on the expansion bolts have not been tightened, it needs to be loose.
- 2. Insert the first expansion bolt into the concrete through one of the mounting holes in the base of the letterbox.
- 3. Tap the expansion bolt fully down. If you encounter some resistance, you may need a hammer to tap the bolt further into the concrete.
- 4. Tighten the nut with the tube spanner provided.
- 5. Repeat this process with the other mounting location.



Using your Monte Carlo

This parcel letterbox is specially designed to allow mail and parcel delivery.

Mail and parcels up to 18 x 37 x 26cm can be delivered via the front parcel door. The courier simply pulls the front door open, places the parcel inside and closes the door. The parcel will fall into the retrieval area at the bottom. A specially designed internal floor stops anyone from reaching into the retrieval area when the chute is opened.