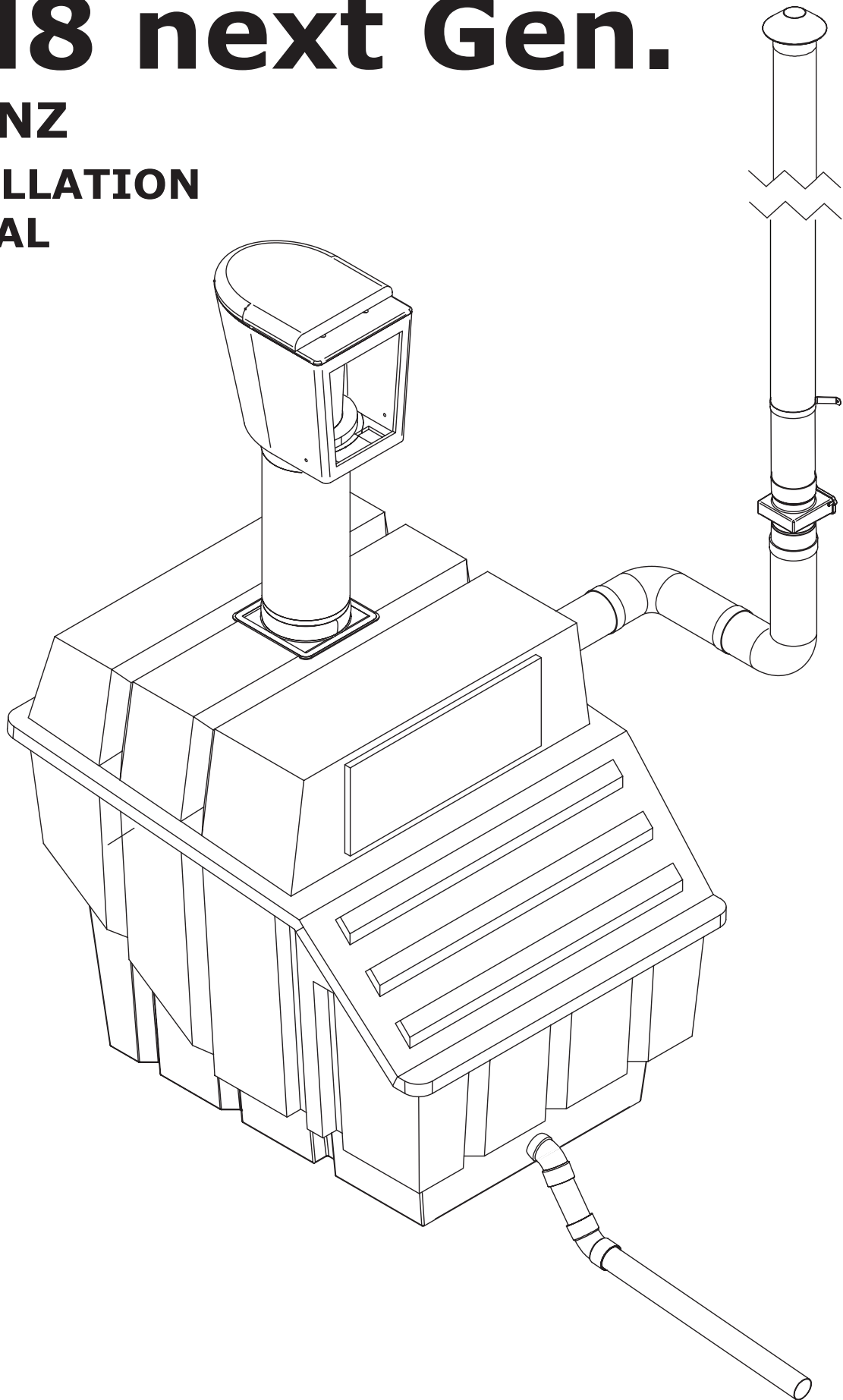


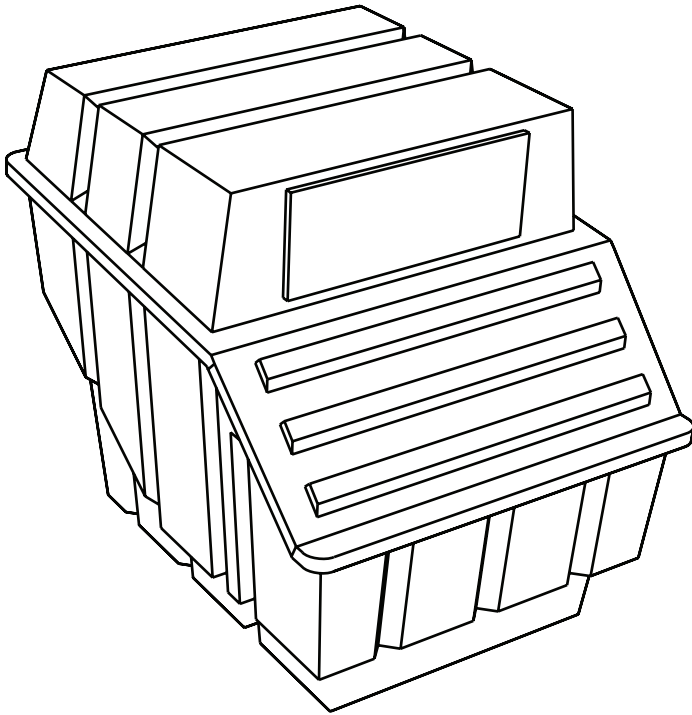
CM8 next Gen.

AUS|NZ

INSTALLATION MANUAL



CM8 TANK



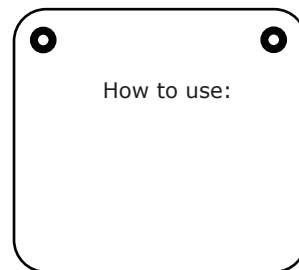
1x CM8 TANK



1x MAINTENANCE RAKE

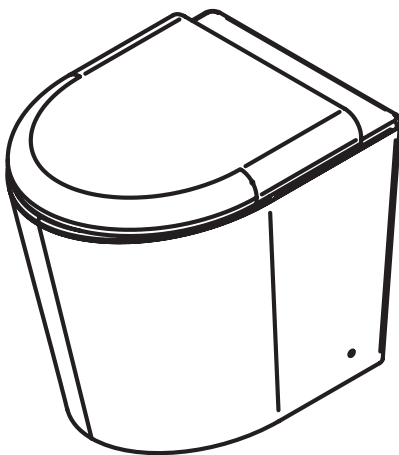


1x SILICONE
SEALANT

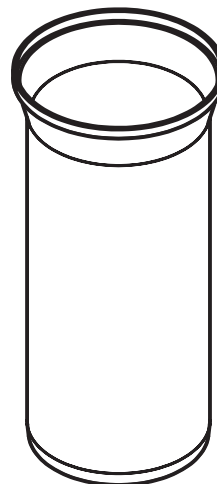


1x 'HOW TO
USE' SIGN

PEDESTAL



1x PEDESTAL AND
TOILET SEAT



1x TOILET CHUTE

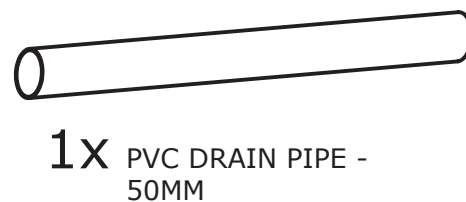
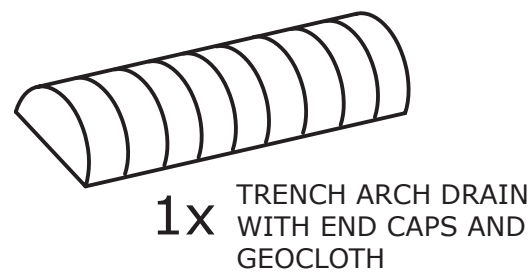


16x ROOFING SCREWS

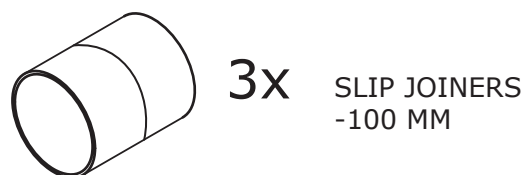
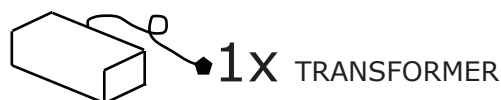
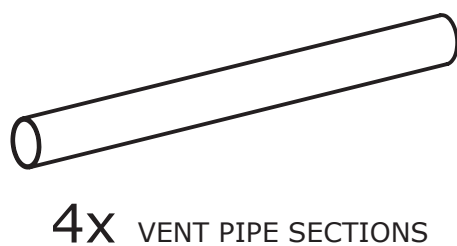
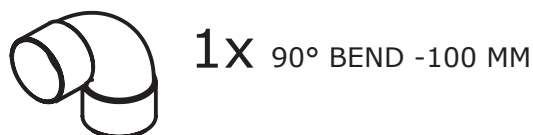


1x TOILET CHUTE COLLAR

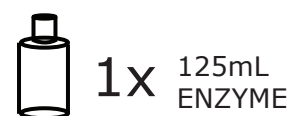
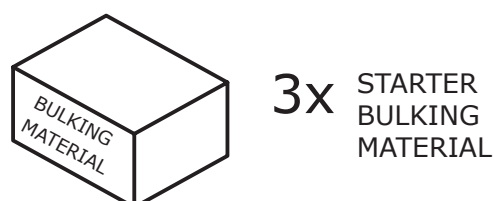
DRAIN



VENT



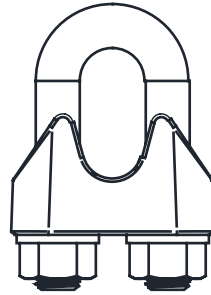
CONSUMABLES



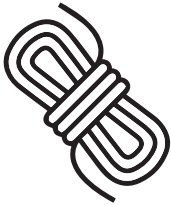
OPTIONAL PACK FOR BURIED ANCHOR SYSTEM ONLY



4x EYE NUT

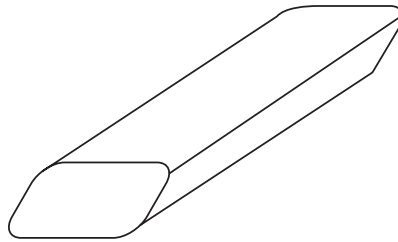


8x ROPE CLAMPS



4x STAINLESS
STEEL CABLE
LENGTHS

YOU WILL NEED:



2x 2 METER
CONCRETE
SLEEPERS
200MM X 75MM

TOOLS REQUIRED



Screwdriver
(Phillips/plain)



Spade



Spirit Level



Caulking gun



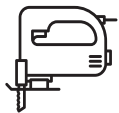
Scissors/Knife



Drill



PPE



Jigsaw



Tape Measure



Marker



Ladder

MATERIALS REQUIRED

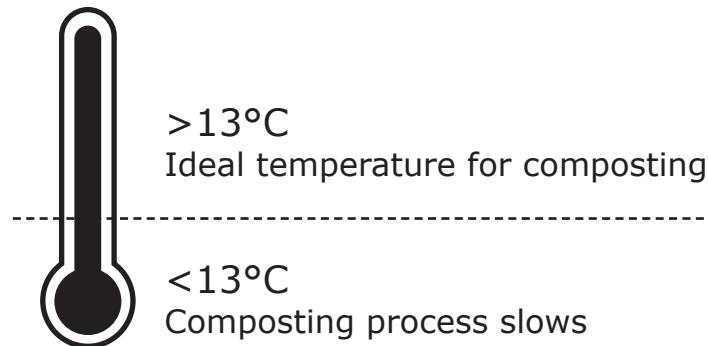
- Water for wetting starter material.
- Additional 50mm PVC pipe (coupling and bends if absorption trench is to be located some distance away from tank). Additional pipe bends if needed for vent pipe.
- In poor soil conditions, extra length of trenching arch or agi drain may be required.
- Drainage gravel for excess fluids drain.

INSTALLATION SUMMARY

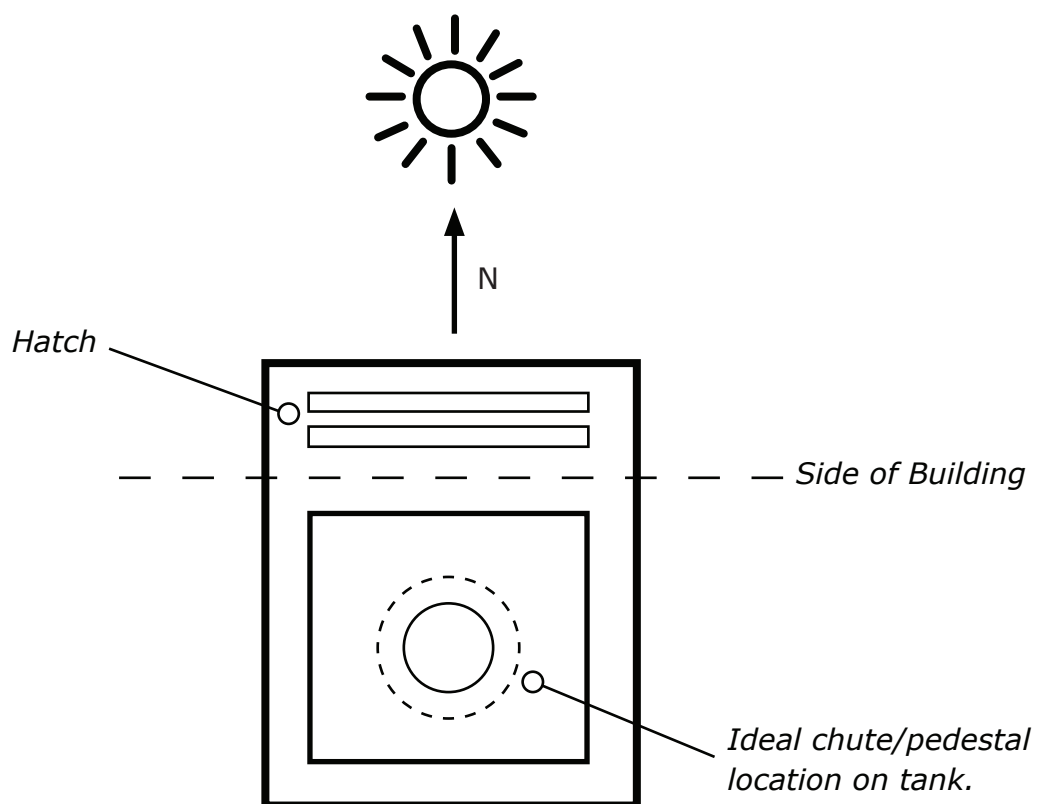
1. Ensure the tank is in a position so that the toilet chute will be perfectly straight over the tank below.
2. Ensure the tank foundation is solid with a sand or crusher dust bed.
3. Mark and cut holes in the floor for the toilet chute.
4. Mark and cut holes in the tank top.
5. Insert toilet chute and pedestal.
6. Install the vent system.
7. Install the liquid end-product drain pipe and absorption/transpiration trench.
8. Connect fan to power source.
9. Check everything is sealed.
10. Place a starter-bed of suitable bulking agent (e.g. wood shavings) in the unit.
11. Wet bulking agent before use of toilet.
12. Add starter bacteria after 14 days of use.

CONDITIONS

Any **decomposition process works better where temperatures are warmer**. Over the winter months the composting process slows or can even temporarily stop where temperatures in the pile drop below 4°C.



As the composting tank is black, it will absorb heat from the sun. **Simply by installing the compost bin on the north side of the house will make a dramatic difference to the composting process.** In addition, a translucent hatch and enclosure can be installed around the compost bin. In extreme alpine conditions it may be necessary to insulate the tank itself in addition to the above.



PLAN VIEW

POSITIONING THE TANK

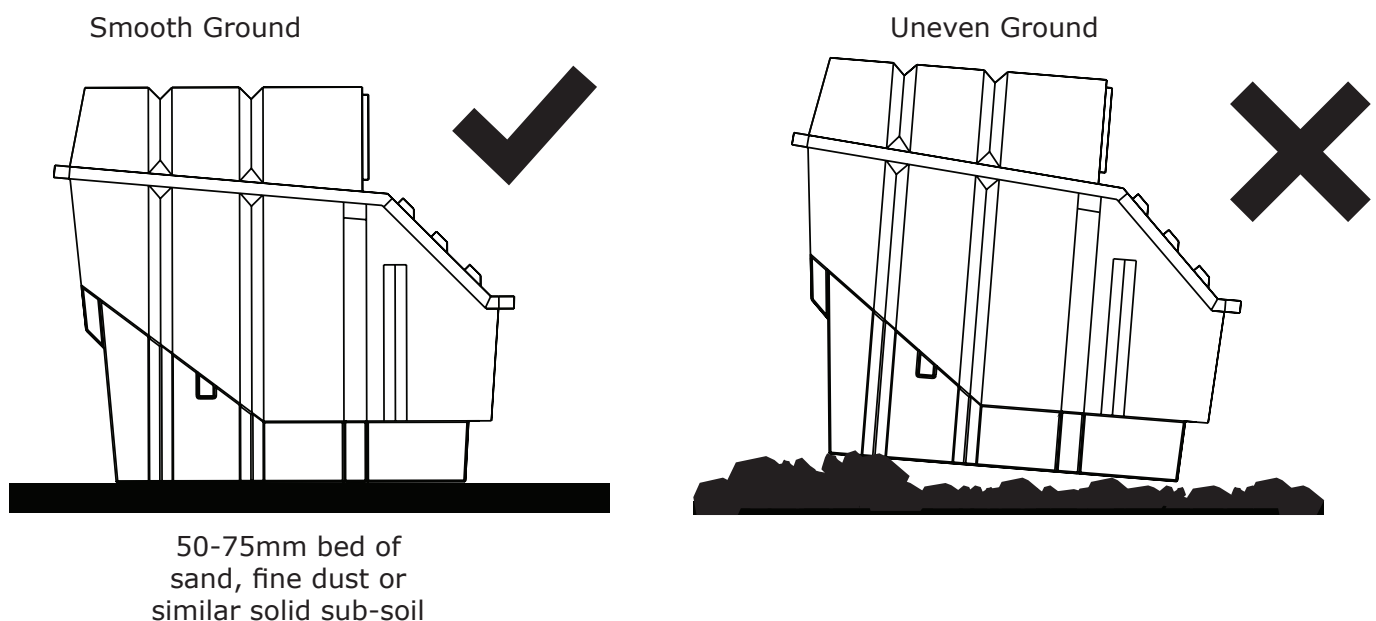
If there is very little room between the top of the tank and the floor of the building, the order of the installation can be changed as follows: Firstly, cut the pedestal hole in the floor of the building (refer Section 9), mark the hole position on the tank when the tank is in position, but before the tank is secured into the ground. After the tank has been marked, it can be removed from under the building and then cut the hole in the tank and fit the chute collar before replacing the tank.

- ☐ Check the position planned for the toilet chute. The toilet chute must be positioned over the top of the compost tank. For less maintenance of the compost pile, the optimum location for the chute/s to enter the tank is mid-width, in the rear half of the tank. A clearance of at least 150mm from edge of chute to edge of tank-top is desirable to avoid rapid build up of the pile against the sides.
- ☐ Check there are no major support beams, pipes or electrical wire that are in the way of the toilet chute.
- ☐ Where mains power is to be used, check that a power point has been installed near the location for the ventilation fan.
- ☐ Locate where the excess liquid drainpipe and trench is to go and take this into account when positioning the tank.

TANK SUPPORT

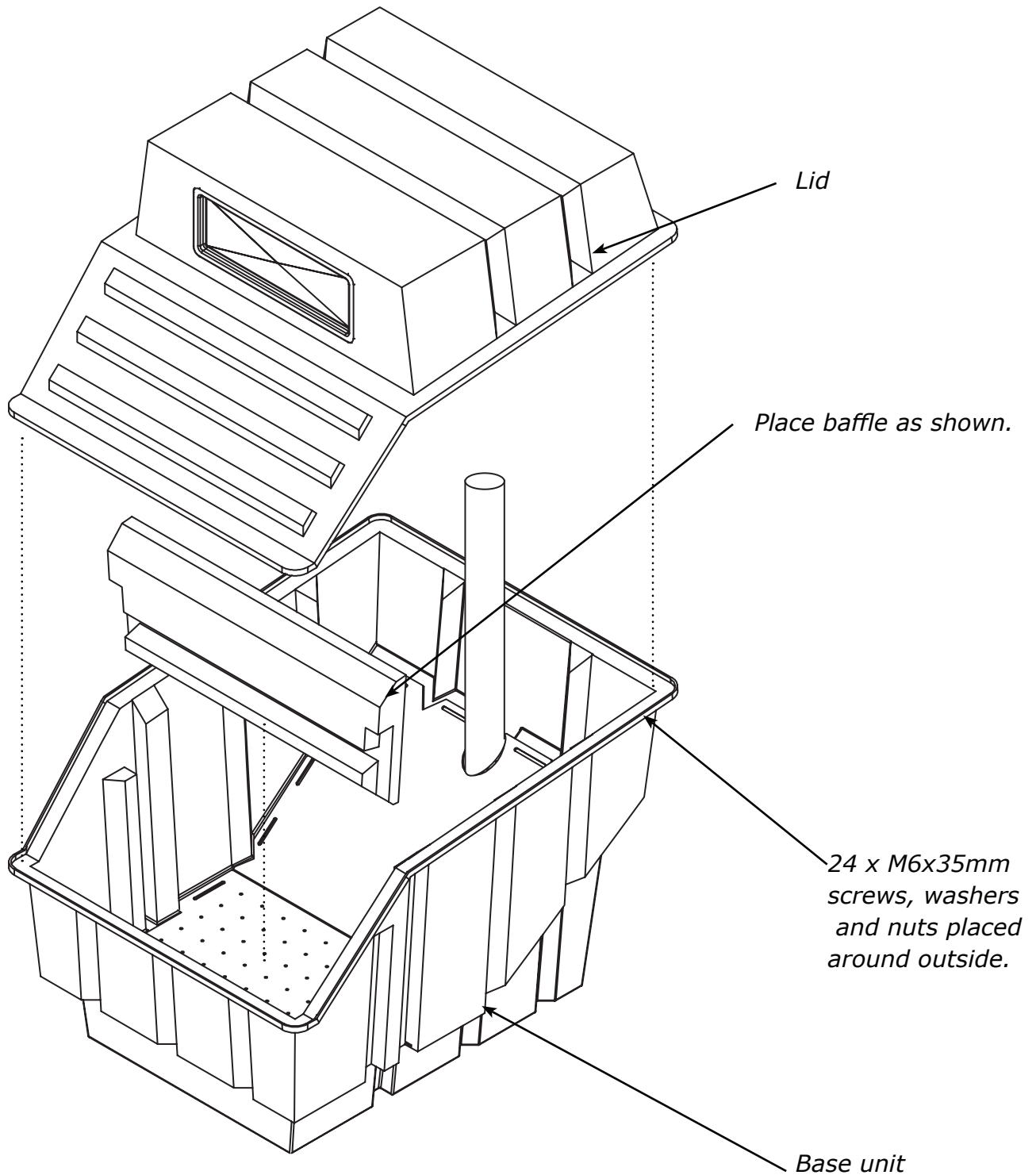
The composting tank must be supported by either packed earth with the tank placed on a base of sand, or a wooden frame on a solid base; e.g. a concrete slab. Insulation between the tank and the concrete slab will reduce heat loss and aid the composting process.

NOTE: The tank and enclosure should be protected from surface and floodwater.



TANK ASSEMBLY

Unbolt the 4 screws around the edge of the CM8 Next Gen and lift off the lid. Place baffle inside and fill according to page 9. Place the lid onto the base and screw in all 24 M6x35mm bolts, washers and nuts around the edge of the CM8.



STARTER-BED OF ORGANIC MATTER

SUITABLE BULKING MATERIAL



Wood shavings



Hemp

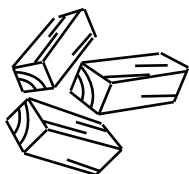


Dry Leaves

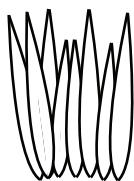


Peanut or coconut husk

NOT SUITABLE BULKING MATERIAL



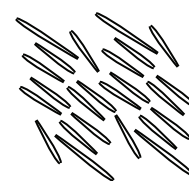
Large wood chips



Lawn clippings

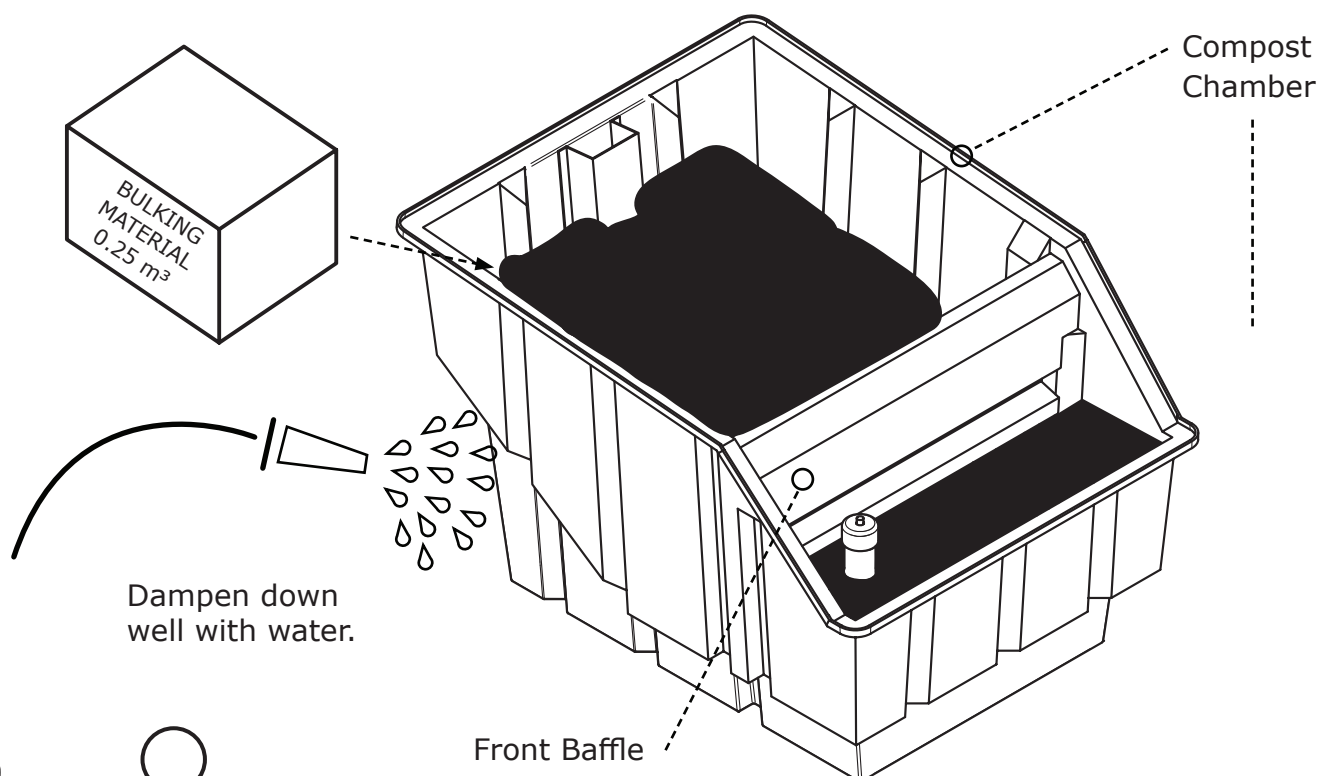


Fine sawdust



Sugar cane mulch

- 1 Starter bed of bulking material to underside of baffle.

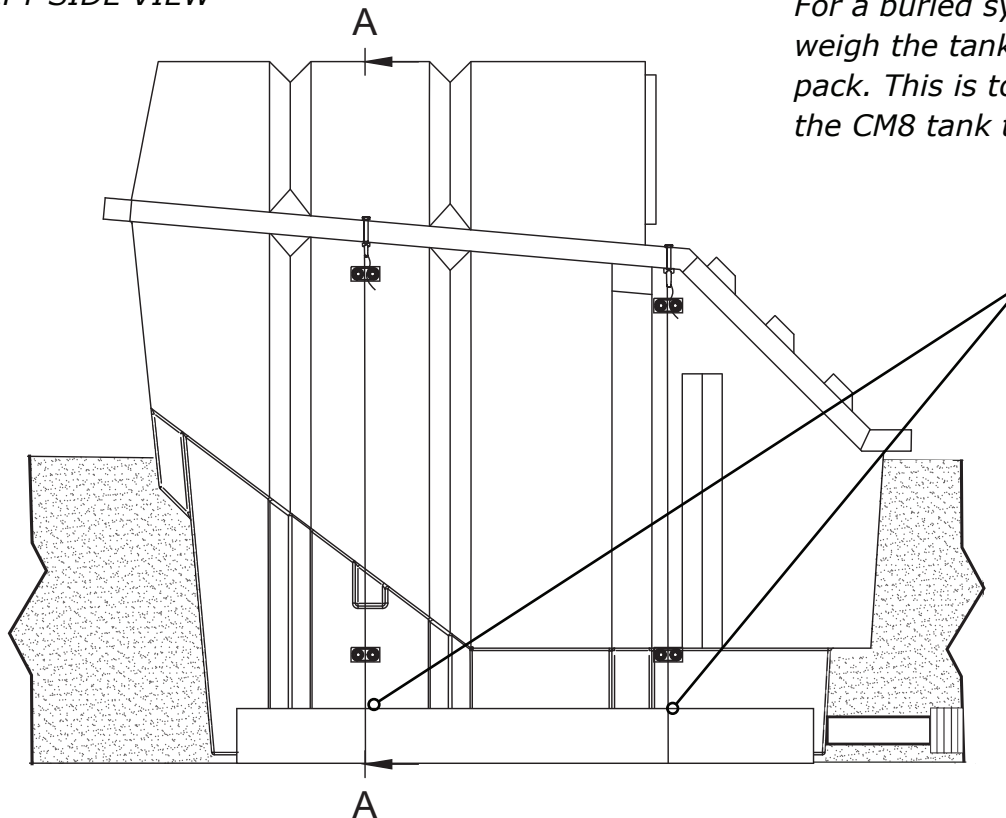


INSTALLATION COMPLETE



INSTALLATION FOR BURIED ANCHOR SYSTEM ONLY

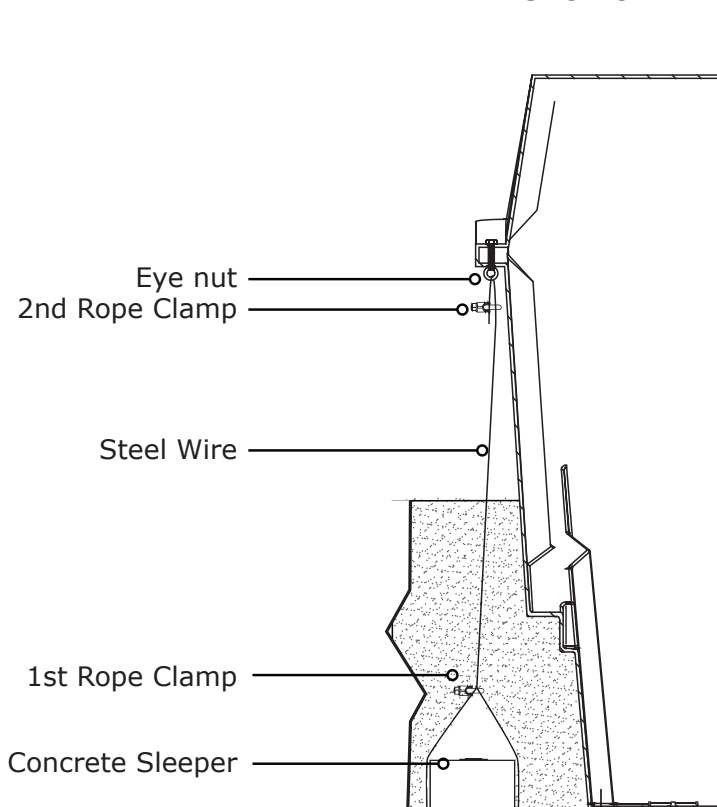
LEFT SIDE VIEW



For a buried system it is required to weigh the tank down with the optional pack. This is to attach both sides of the CM8 tank to the sleeper.

Installation of Anchor system to CM8

A-A SECTIONAL VIEW LEFT SIDE



Replace M6 nut on front and back edge with provided eye nut.

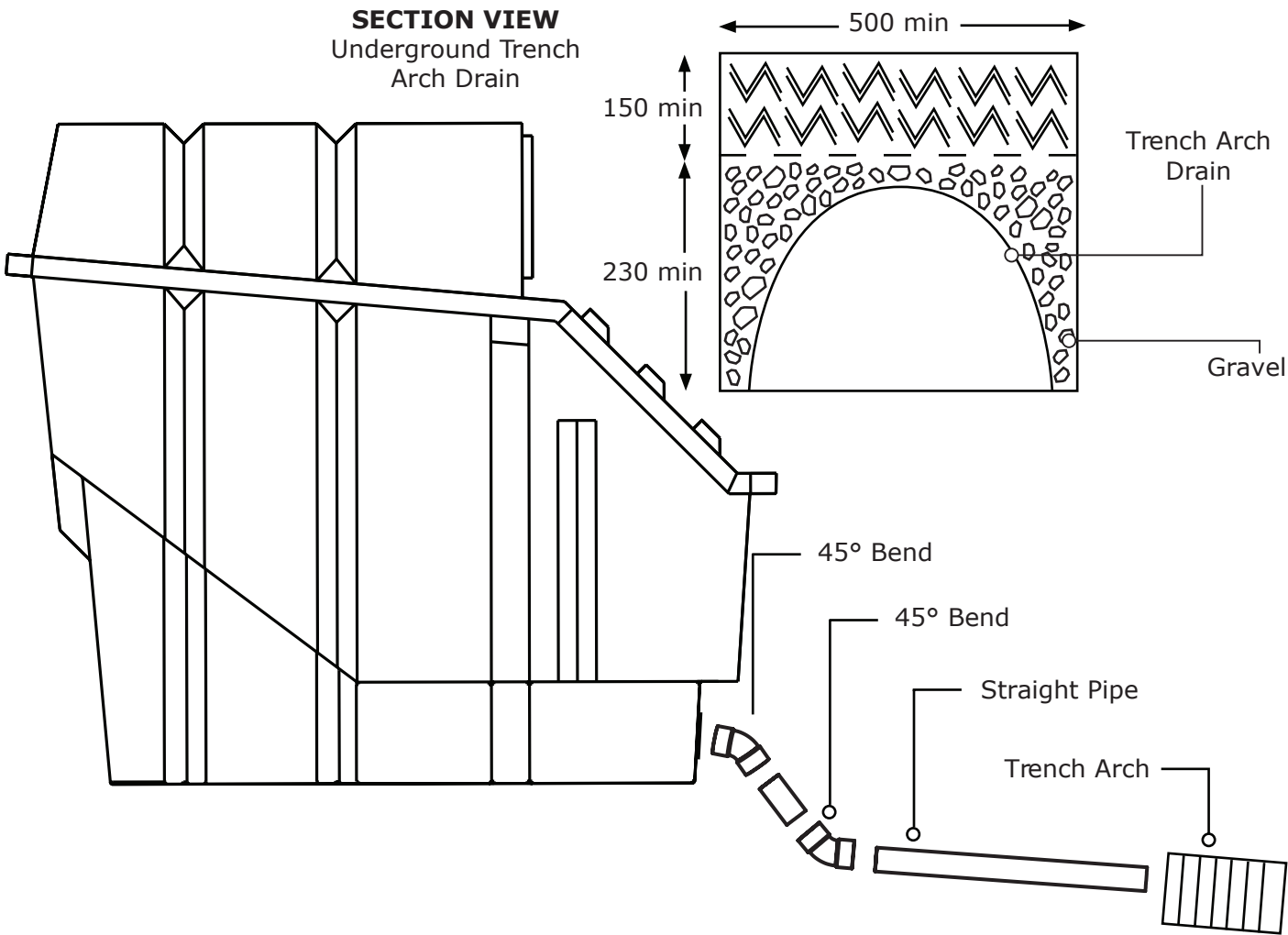
Feed steel wire around the concrete sleeper and through the 1st rope clamp and tighten to sleeper.

Feed remaining wire through eye nut and tighten with 2nd rope clamp

Repeat on opposite side of CM8

This is to be done on both sides of the Tank

EXCESS LIQUID DRAIN INSTALLATION



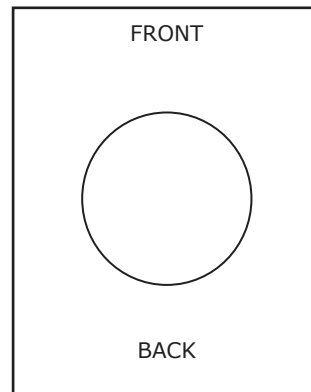
TOILET CHUTE & PEDESTAL

1

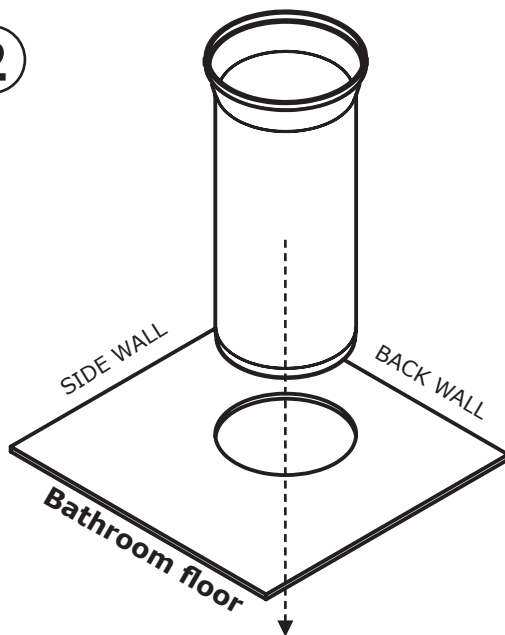
Please refer to the Pedestal installation manual for instructions on how to locate the pedestal in your bathroom.

A3 Template to cut chute hole at the correct size.

A3 Template



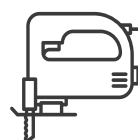
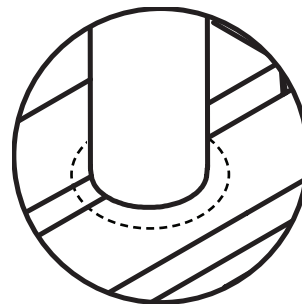
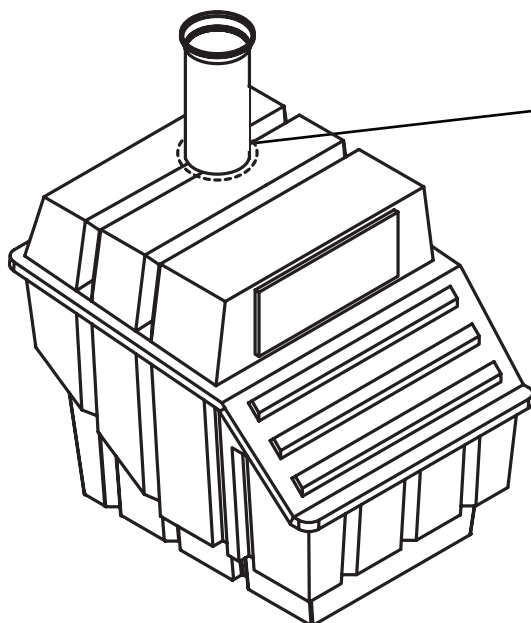
2



< 5mm of sideways play around the hole.

Note: If the floor of the building is high above the top of the tank a chute extension piece/s may be needed. Extra lengths are available from your supplier. Joints should be screwed with short self-tapper screws, and sealed with silicon. If more than 2 chutes are joined then additional support straps or brackets are needed to support their weight from the building frame, instead of hanging only by the top chute.

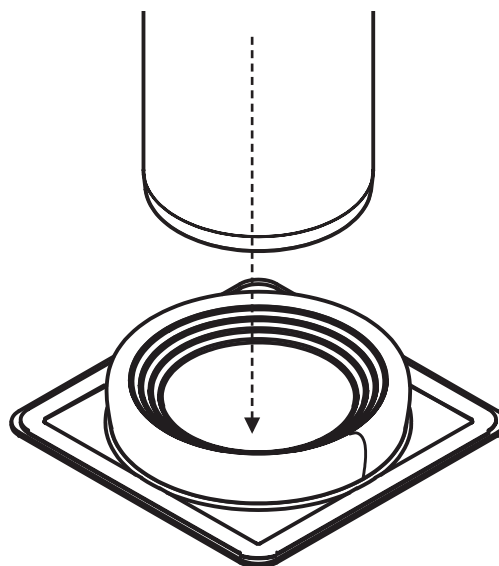
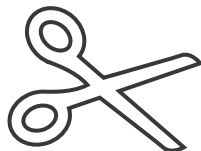
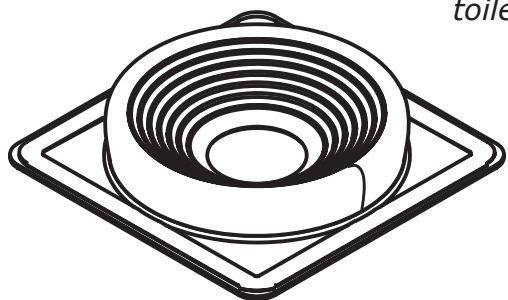
3



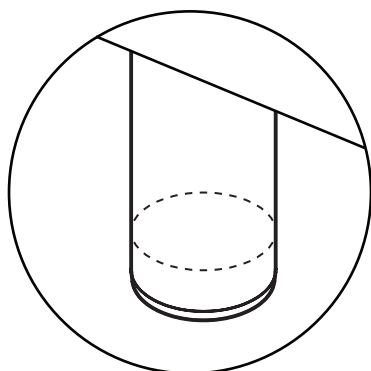
Using the outside of the toilet chute as a template, mark and cut the chute hole into the top of the tank.

4

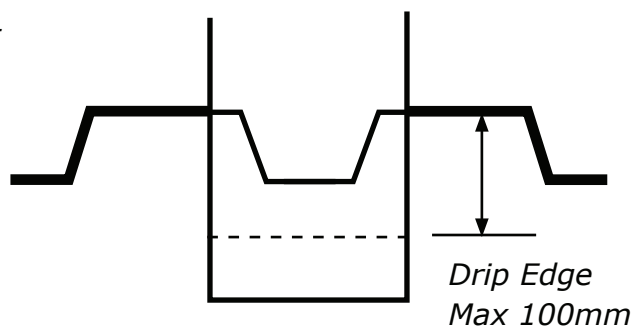
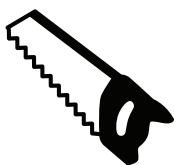
Enlarge the hole in the rubber chute collar so it will stretch snugly around the toilet chute without gaps.



5

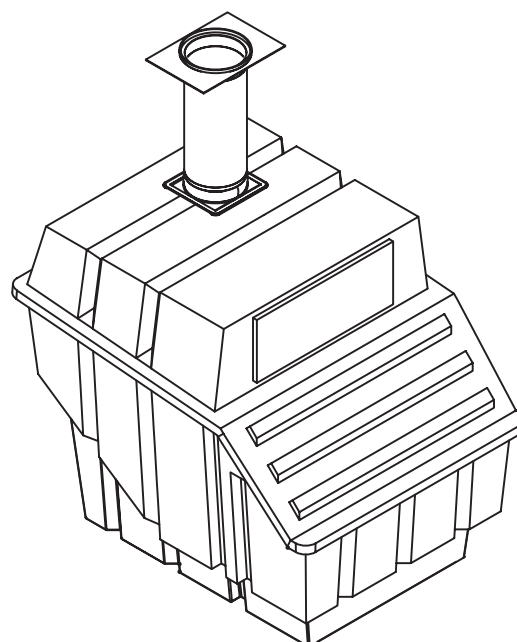
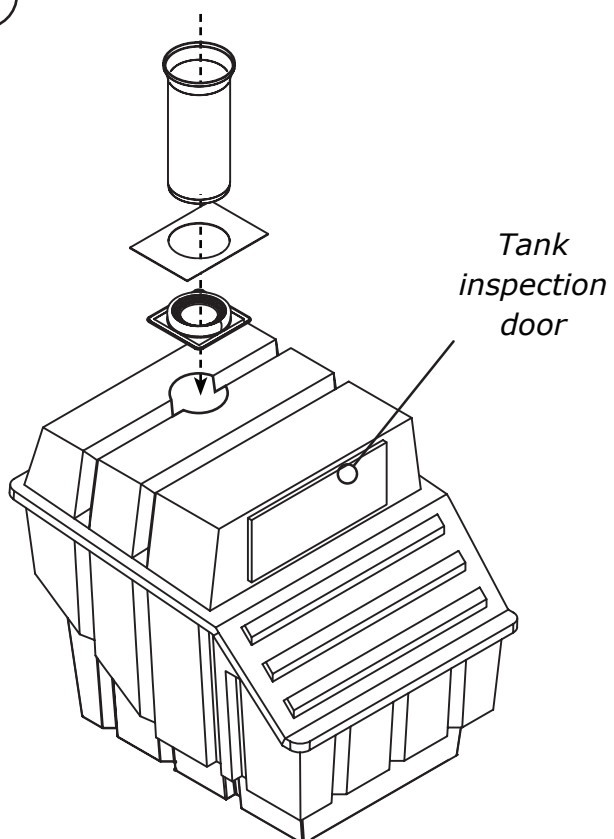


Mark and cut chute.



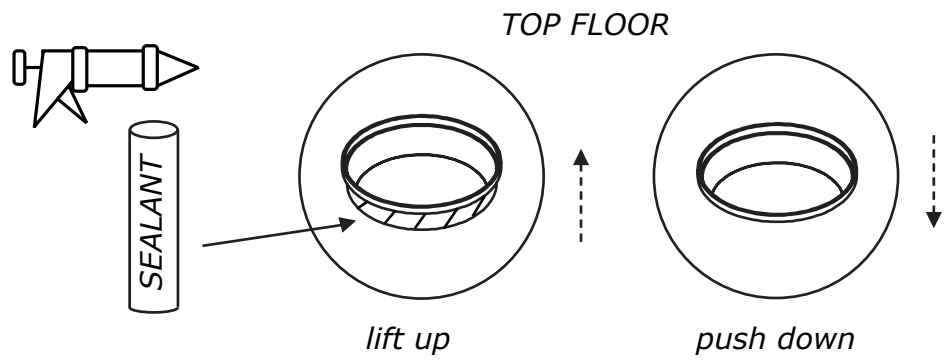
SECTION VIEW

6



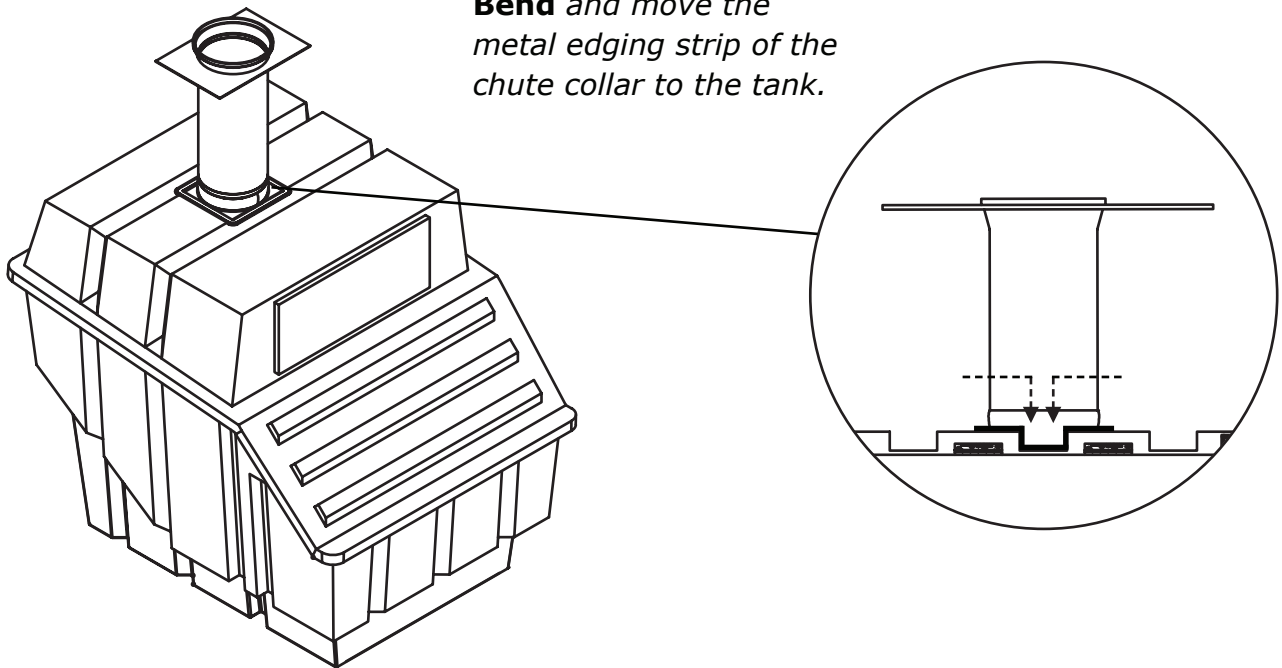
7

Lift the toilet chute slightly and put sealant between the toilet chute and the floor then **press chute down** again to seat firmly onto the floor.

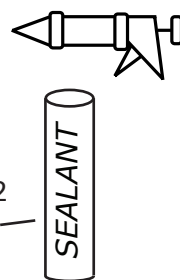
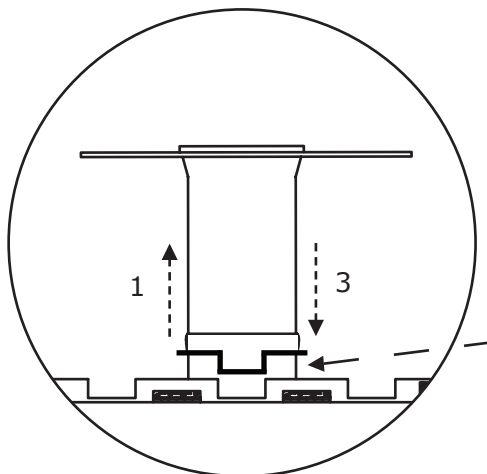


8

Bend and move the metal edging strip of the chute collar to the tank.

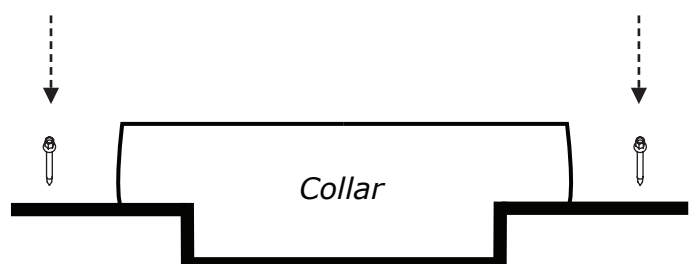


9



Run a bead of silicon sealant around the underside edge of the collar.

Using the 1/2 stainless screw provided, secured the collar of the tank top by screwing through the metal edging strip.



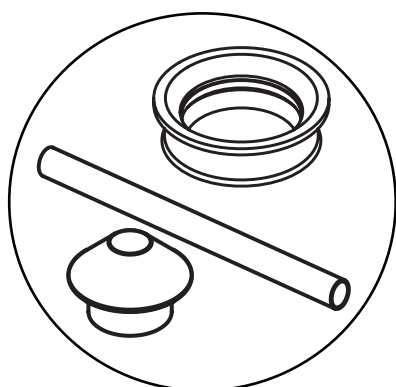
NEXT STEP: 'FIX THE PEDESTAL'

See manual for pedestal installation.

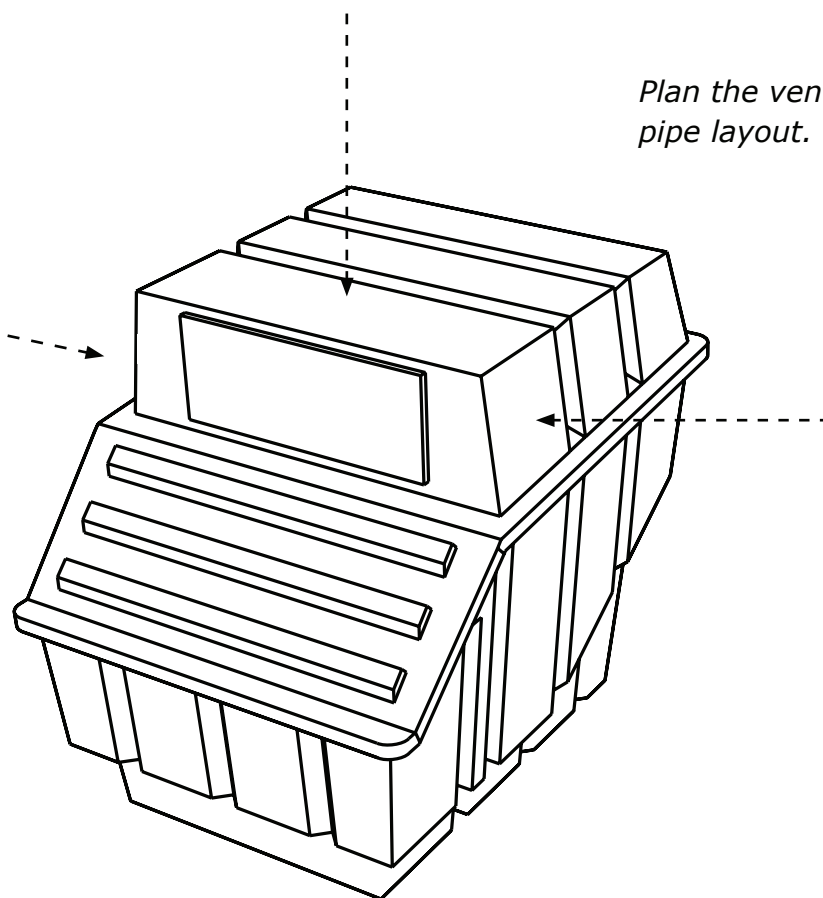
INSTALLATION OF VENTILATION SYSTEM

Note: As air flow is essential to the operation of the unit, **the fewer bends that are used when installing the vent system the better.**

1

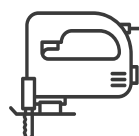
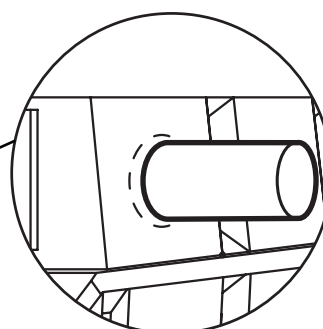
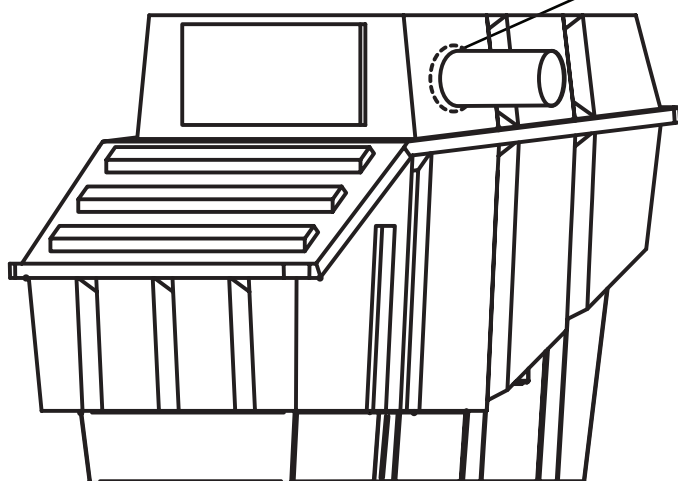


Plan the vent pipe layout.



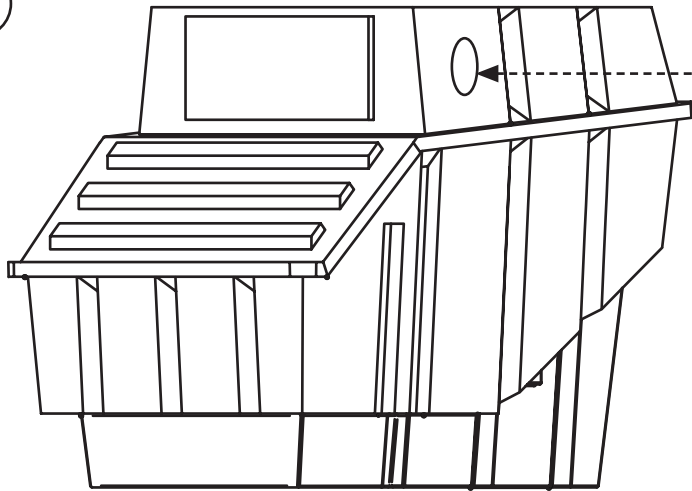
The hole for the vent pipe is best at the side of the tank towards the front of the unit near the inspection door, as far as practical from the nearest chute entry.

2



Cut hole 121mm in diameter (as noted on the wall seal).

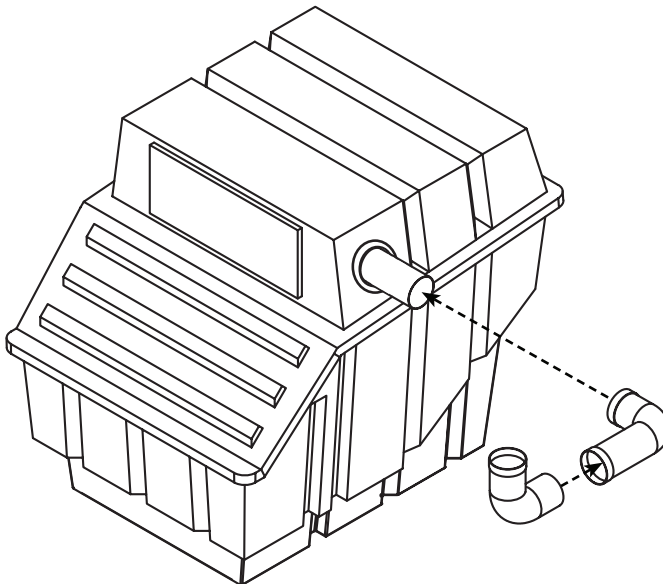
3



Secure Wallace seal into position.

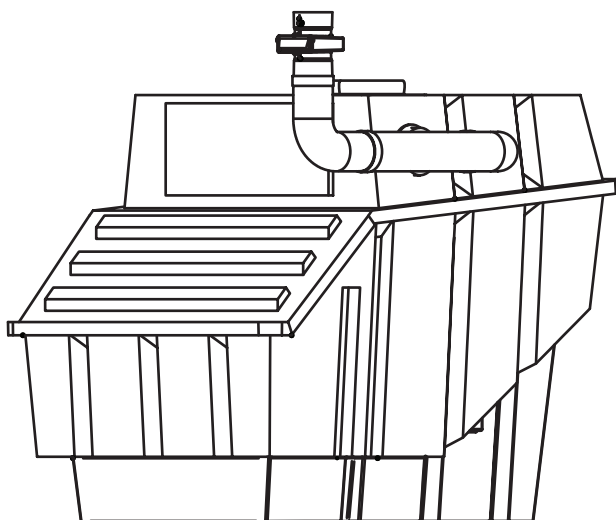
Tip: Putting the wallace seal in hot water for 5 minutes can help when installing the PVC pipe.

4



Secure pipe fittings according to building/roofing instructions. Complexity may vary.

5



Mount the fan housing onto the vent pipe. Position the fan housing so that it can be easily accessed and secure with silicon.

6

Install the vent cowl or optional turbo vent. Secure with 3 self-tapping screws.

7

Attach the upper section of the vent pipe. The pipe should be **supported against the wall** of the building with the brackets provided (2,3).

