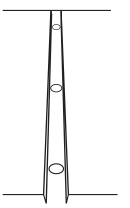
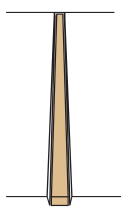


## Modular "V" Channel Installation

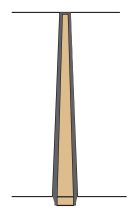
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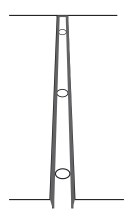
1. Excavate a trough along the channel run



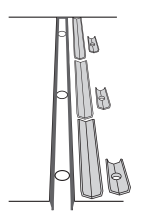
2. Insert a timber packer min. 6mm longer and wider than the overall size of the trough



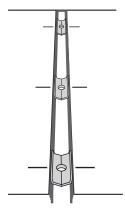
3. Fill in excess excavation with mortar



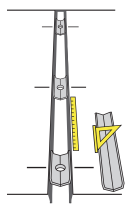
4. Remove the packing timber



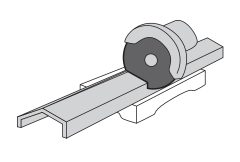
5. Clean out excess mortar and ensure none has fallen into the outlets. Lay out all the component to ensure all parts are present



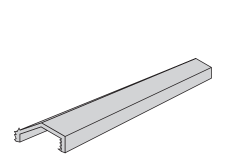
6. Insert the spigot outlet pieces into the discharge pipes. Mark channels and outlet locations



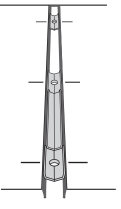
7. Measure the length of channel required and mark the measurement on the channel with a square.



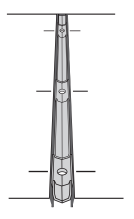
8. Cut along the marked line with a metal cutting blade. A drop saw is recommended for square cuts



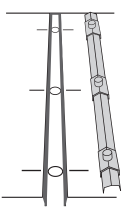
9. Grind off any sharp edges from the cutting



10. Snap the cut channel into place. Repeat steps 7-10 for the remaining sections.



11. Check that the channel is straight and level

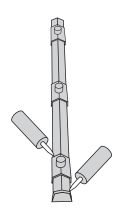


12. Remove the channel parts and flip upside down

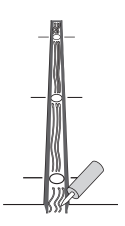


## Modular "V" Channel Installation

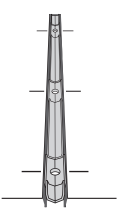
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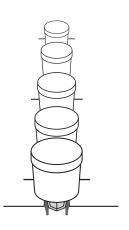
13. Glue on endcaps and joiners using silicon or Sikka flex.



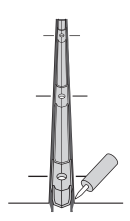
14. Run a bead of silicon or Sikka flex along the run where the channel is to be permanently fixed.



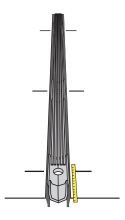
15. Lower the channel into position making sure it stays straight



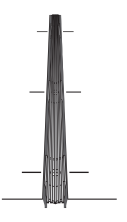
16. Place heavy objects on channel until the adhesive has fully cured.



17. Seal the edge of the channel with a flexible waterproof sealant



18. Insert the grates starting from one end. Measure the size of the last grate and cut it to size using a metal cutting blade.



19. Wiped down the grates to finish the job.