INSTALLATION INSTRUCTION—BRACKET METHOD

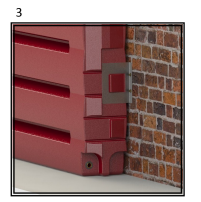
ALL TANKS MUST BE SECURED TO PREVENT OVERTURNING AND POSSIBLE INJURY



POSITION TANK IN DESIRED POSI-TION AGAINST WALL AND ON A FIRM LEVEL BASE



INSTALL BRACKET OVER THE HIGHEST BOSS AS SHOWN. FOR BRICK WALLS, SECURE BRACKET IN POSITION USING 10MM X 50MM ANCHORS MINIMUM. FOR OTHER WALL TYPES CONSULT A LICENCED BUILDER IF IN DOUBT



INSTALL SECOND BRACKET AT OPPOSITE SIDE AS PER STEP2



INSTALL DOWNPIPE INTO INLET PREFITTED WITH LEAF STRAINER. EITHER END CAN BE USED



INSTALL TAP (IF REQUIRED) IN THE CENTRE OF THE SIDE WALL BOSS AS SHOWN.

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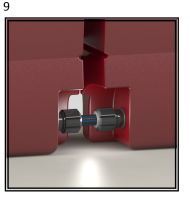
INSTALL OVERFLOW PIPEWORK AND PLUMB AWAY FROM TANK BASE. **NOTE:** FOR MULTIPLE TANKS INLET AND OVERFLOW MUST STILL BE CONNECTED TO THE SAME TANK



INSTALL NEXT TANK BRACKET DIRECTLY ADJACENT PREVIOUSLY INSTALLED BRACKET DYNABOLT INTO POSITION. IT IS IMPORTANT THAT ANCHOR DOES NOT PROTRUDE MORE THAN 20MM TO PREVENT POSSIBLE DAMAGE TO TANK



ATTACH BLUELINE COUPLING TO EACH TANK. INSERT BLUELINE TO INSTALLED TANK AND WRENCH TIGHTEN TO SECURE.

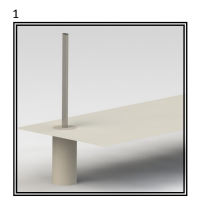


SLIDE TANK INTO POSITION EASING THE PIPE INTO THE SECOND TANK COUPLING. ONCE FULL SEATED THE TANKS WILL SIT ALMOST FLUSH AND THE FITTING CAN BE WRENCH TIGHTENED TO SECURE

INSTALL FINAL BRACKET AND SECURE IN POSITION TO FINISH THE INSTALLATION

INSTALLATION INSTRUCTION—POST METHOD

ALL TANKS MUST BE SECURED TO PREVENT OVERTURNING AND POSSIBLE INJURY



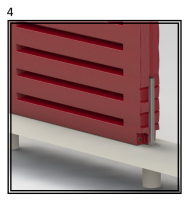
DETERMINE TANK POSITION ON A FIRM LEVEL BASE. DIG POST HOLE 450MM DEEP, INSERT 25MM X 50MM POST AND FILL WITH CONCRETE. ENSURE POST IS PLUMB IN BOTH DIRECTIONS.



SLIDE TANK INTO POSITION UP AGAINST THE VERTICAL POST



WHEN CORRECTLY POSITIONED THE TANK SHOULD SIT FLUSH WITH THE POST AND BE HELD IN PLACE BY THE PROTRUDING BOSSES



INSTALL SECOND POST AT OPPOSITE SIDE AS PER STEP1. USE 25MM X 50MM POST FOR SINGLE INSTALL, AND 50MM X 50MM POST FOR MUL-TIPLE INSTALL

MULTIPLE TANK INSTALLATION ONLY



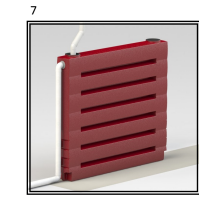
INSTALL DOWNPIPE INTO INLET PREFITTED WITH LEAF STRAINER.

EITHER END CAN BE USED

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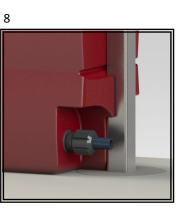


INSTALL TAP (IF REQUIRED) IN THE CENTRE OF THE SIDE WALL BOSS AS SHOWN.

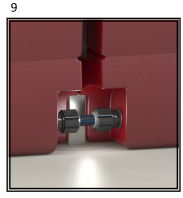


INSTALL OVERFLOW PIPEWORK AND PLUMB AWAY FROM TANK BASE.

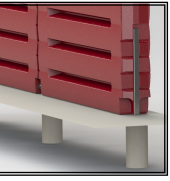
NOTE: FOR MULTIPLE TANKS INLET AND OVERFLOW MUST STILL BE CONNECTED TO THE SAME TANK



ATTACH BLUELINE COUPLING TO EACH TANK. INSERT BLUELINE TO INSTALLED TANK AND WRENCH TIGHTEN TO SECURE.



SLIDE TANK INTO POSITION EASING THE PIPE INTO THE SECOND TANK COUPLING. ONCE FULL SEATED THE TANKS WILL SIT ALMOST FLUSH AND THE FITTING CAN BE WRENCH TIGHTENED TO SECURE 10



INSTALL FINAL POST AND CONCRETE IN POSITION AS PER STEP 1 TO FINISH THE INSTALLATION