

RS90K OVERFLOW KIT

Kit Contents:

1 x RS90 – 90mm Rapidseal

1 x RJ90 – 90mm Rapidseal Joiner

Overflow Fitting Instructions:

- (a) Determine the required position for the 90mm pipe connection (overflow) by holding the RAPIDSEAL against the tank and marking the centre. (Refer Diagram 1)
- (b) Drill with a 102mm hole saw and remove any loose shavings by hand. DO NOT use a knife or scraping tool.
- (c) Insert RAPIDSEAL into the hole from the outside of the tank. It should fit snugly into the hole.
- (d) Lubricate one end of the 90mm overflow outlet (RJ90) with a liquid soap (dishwasher detergent is recommended) and insert this end into the RAPIDSEAL with a slight twisting action. A rubber mallet (or hammer and a block of wood to protect the pipe) may be used to help insertion. (Refer Diagram 2&3). The pipe should be a firm fit.
- (e) Insert the 90mm overflow outlet until the ridged centre piece is flush against the outside of the RAPIDSEAL.
- (f) Piping should then be connected into the stormwater drainage system, or taken to a point well clear of the tank where it will not undermine the base.

(NB: RAPIDSEALS can be fitted through slight curves and the tank corrugations as well as through flat sections.)





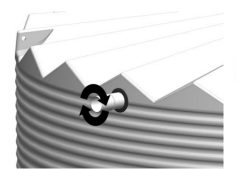


Diagram 2



Diagram 3

This version August 2010