

## INSTALLATION INSTRUCTION SMART WATER SAVER (SWS)

- Please use appropriate Safety Equipment when installing SWS  
Safety Glasses, Gloves and hearing protection are recommended.
- If installing SWS on a new tank install, ensure to complete the installation of SWS before installing the tank liner
- Use the supplied hole punch as a gauge to measure the distance from the Tek Screw that is currently holding the roof sheet to the tank. This allows the distance that the SWS water entry hole will be located to be the length of the hole punch from the Roof Sheet Tek Screw. Note that liner tanks require the SWS be located a minimum of 150mm away from the tank wall (the supplied hole punch is 200mm long)
- Using a hammer and the supplied hole punch, form the hole in the valley of the roof sheet.
- When the hole punch has passed through the roof sheet, gently push the hole punch forward and backward to elongate the formed hole and remove the punch. This elongation allows a greater amount of water to flow into the tank. Note that it is not recommended to use a drill to form the hole as it may allow metal fragments to enter the tank.
- Place SWS centrally over the formed hole.
- Use Supplied Tek Screws to fasten the SWS to the roof sheet using a battery drill. \* Note if using a battery drill with torque setting, set the torque to a low setting to prevent the tek screw from over tightening and subsequently stripping the thread in the roof sheet. If this does occur, move the SWS forward or backward and screw it down in the new position.
- Remove any swarf from the area using a broom or blower

