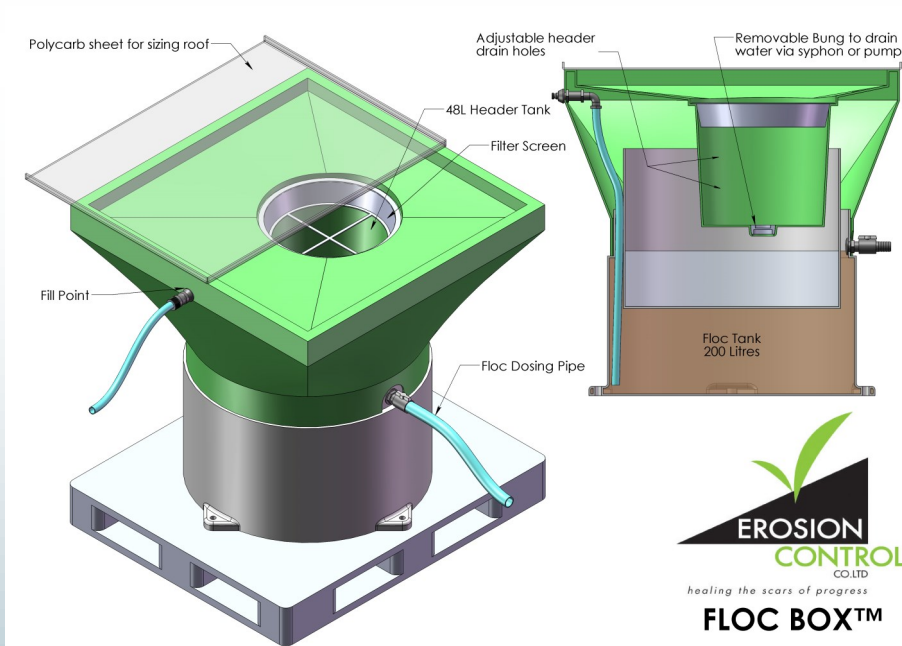


THE FLOC BOX™



Erosion Control's Floc Box™ is designed to replicate the exact principals of the TP90 rainfall activated shed to chemically dose sediment retention ponds. Weighing in at just 45kg prior to the addition of flocculent. The Floc Box™ is made of a high quality medium density polyethylene complete with a high spec UV package and is easy to position and move around your site as and when required. The units are available in 75 L, 200 L & 400 L sizes providing a practicable solution for DEBs right through to 4-5 hectare catchments. The inclusion of a catchment tray allows for simple setting and adjustment of flocculent dosing. A series of pre-set header tank holes and caps allow for easy locating and alteration of the low flow, high flow drains and pre dosing storage. Further innovations have allowed for system replenishment with an access bung for rainwater removal and chemical recharge with a 18mm hose fittings, eradicating the risk of unwanted spills. As the 2016 winner for the IECA Environmental Excellence award for innovation, over 300 units across New Zealand, and exports to Australia the Floc Box™ is now a recognised alternative to the traditional timber Floc Shed.



Erosion Control can pre-size your catchment tray and header tank drains as per your flocculation plan (which we can prepare). We will deliver to site, along with the flocculent required to operate the system making us a "one-stop shop" with ongoing support and expertise when required. We will provide training for operation, record maintenance and reporting, or if preferred, we can manage the system allowing you to focus on other components of your project.