



CONTRACTOR ACTIVATION CHECKLIST - JELLYFISH

Please complete the following checklist, sign, date, and submit with your activation request to your local Langley Concrete Group (LCG) representative.

Please ensure that all of the following conditions have been met prior to activation request. Customer shall pay LCG an additional charge of \$500.00 for each activation visit requested by Customer where LCG determines that the site does not meet conditions below and therefore is not suitable for activation.

- Is the sump dry and free from debris and construction waste materials?
- Has the deck been cleaned to ensure receptacles are free from sediment and the threads are undamaged and clean?
- Is the skirt free from damage? (If applicable)

NOTE: **ONLY** LCG authorized representatives can perform activations on the Jellyfish systems; unauthorized activations will void the manufacturer's warranty.

Project Name: _____

Activation Request Date or Window: _____

Sign

Date



Conditions Necessary for Activation - Jellyfish

The activation of a Jellyfish system is the procedure to bring the installed unit into full operation in the post construction phase of a project. This should be performed only when the chance of damage to the system is minimized.

The minimum requirements to activate a Jellyfish unit are:

1. Prior to activation, the Contractor shall vacuum out the sump and verify the unit is free from debris and construction waste materials. The required cartridges cannot be installed in standing water or with construction debris present.
2. Contractor is responsible for washing off the deck and ensuring the receptacles are free from sediment and other materials as well as making sure the threads are clean and free from damage.
3. Contractor shall inspect the condition of the skirt and deck to ensure it is free from damage. The bottom of the skirt should be 2” off the bottom of the structure. If there is visible damage or the skirt is installed incorrectly, please contact your local Langley Concrete Group representative.

The LCG representative will be onsite to assist and provide instruction for filter assembly and installation. The contractor will be required to provide all necessary measures for confined space access and entry. Physical installation of the filters in the manhole, vault, or confined space is completed by the contractor.