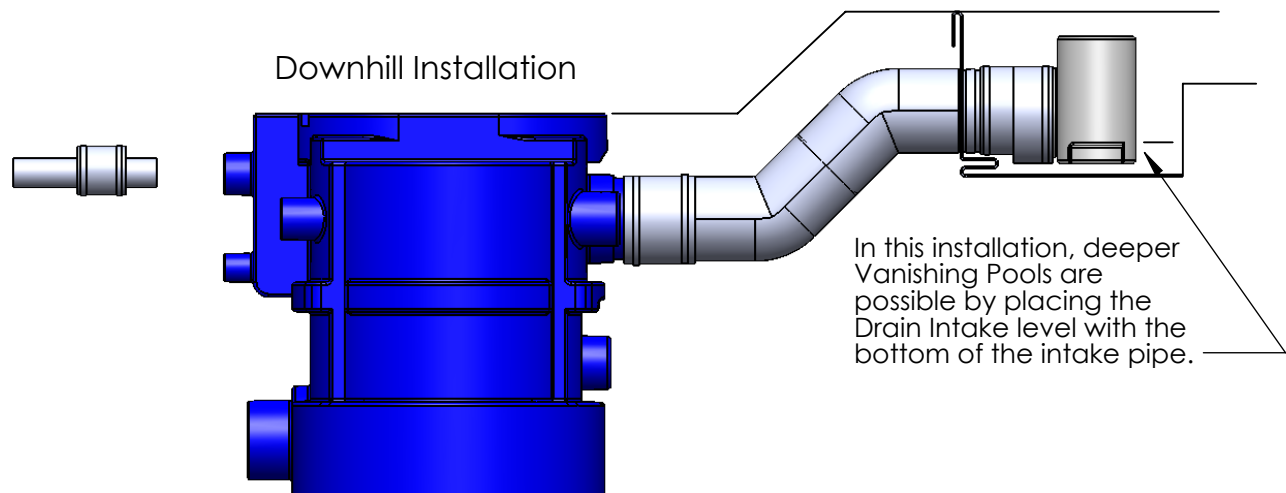
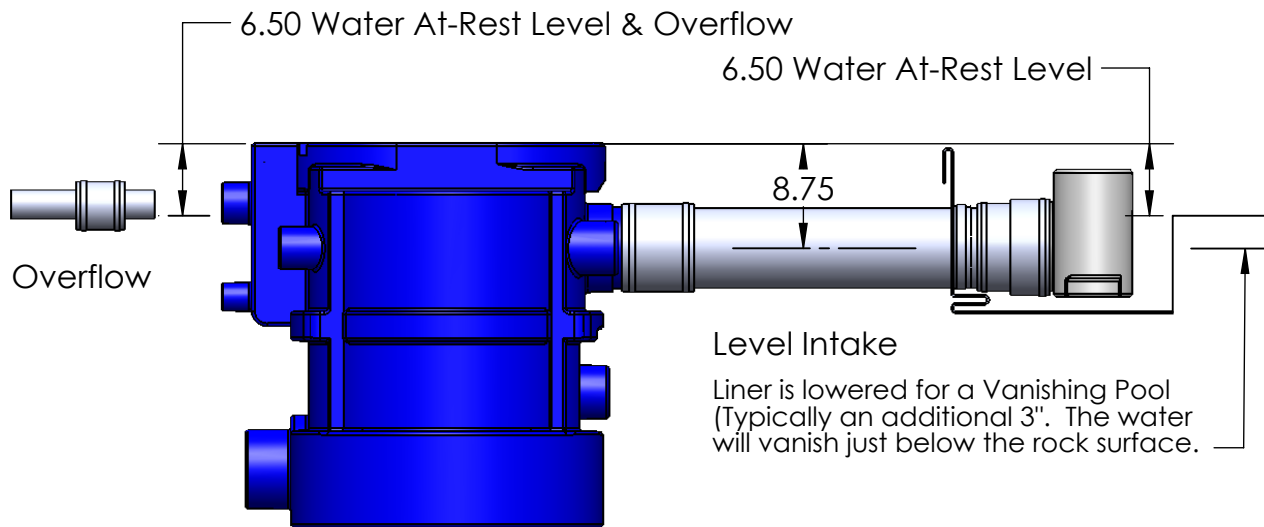


In a level intake installation, the At-Rest water level in the water feature will drop to the bottom of the overflow port.



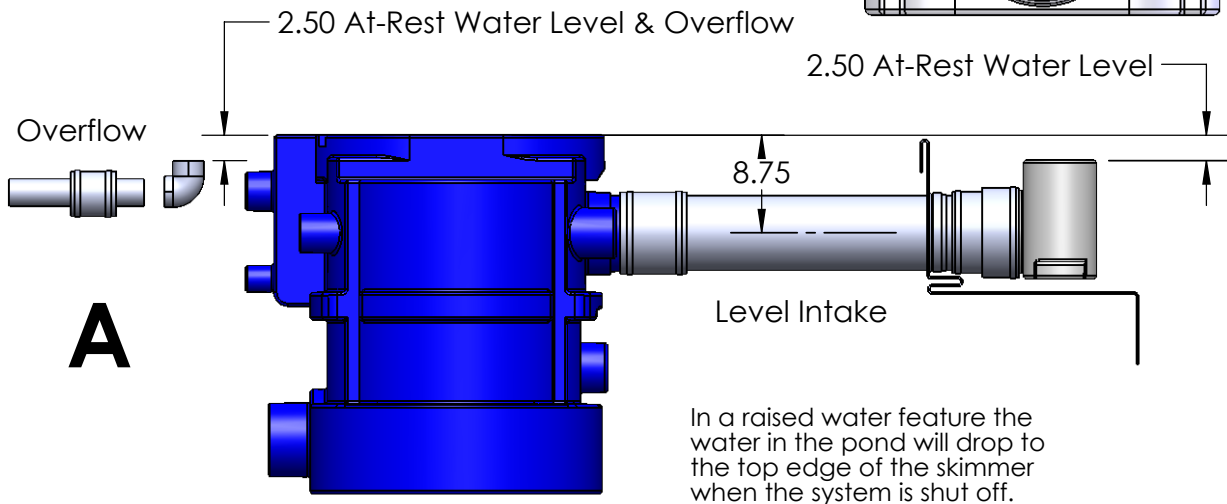
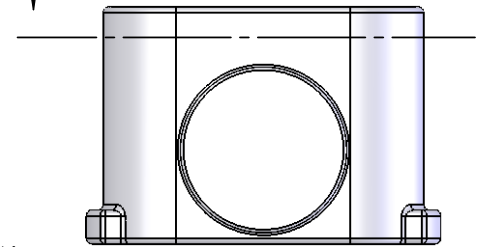
**A** The Filter Tank Rim is placed level with the rim of the water feature. (see below)

Pond

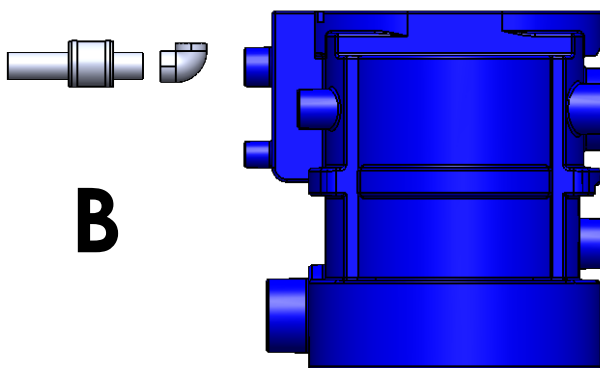
Trim or lower the skimming surface as needed to accommodate the rate of pumping. The skimmer can also be adjusted by rotating the eccentric coupling.

**B** The Filter Tank Rim is placed below the rim of the water feature. This configuration needs the capacity to contain the water in motion when the pump is shut off. (see below)

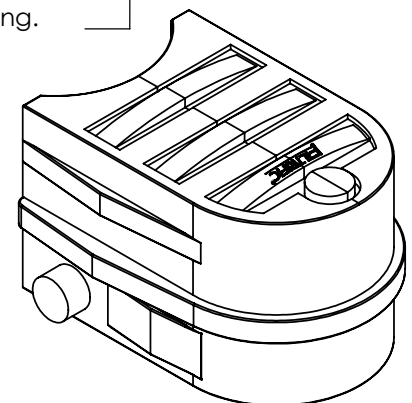
Hybri-Pond



In a raised water feature the water in the pond will drop to the top edge of the skimmer when the system is shut off.

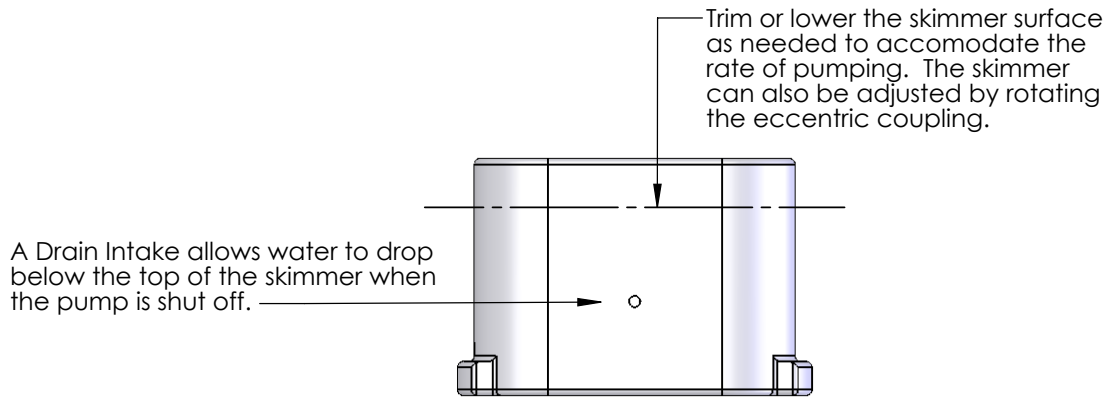


The skimmer can also be raised and lowered by rotating the eccentric coupling.

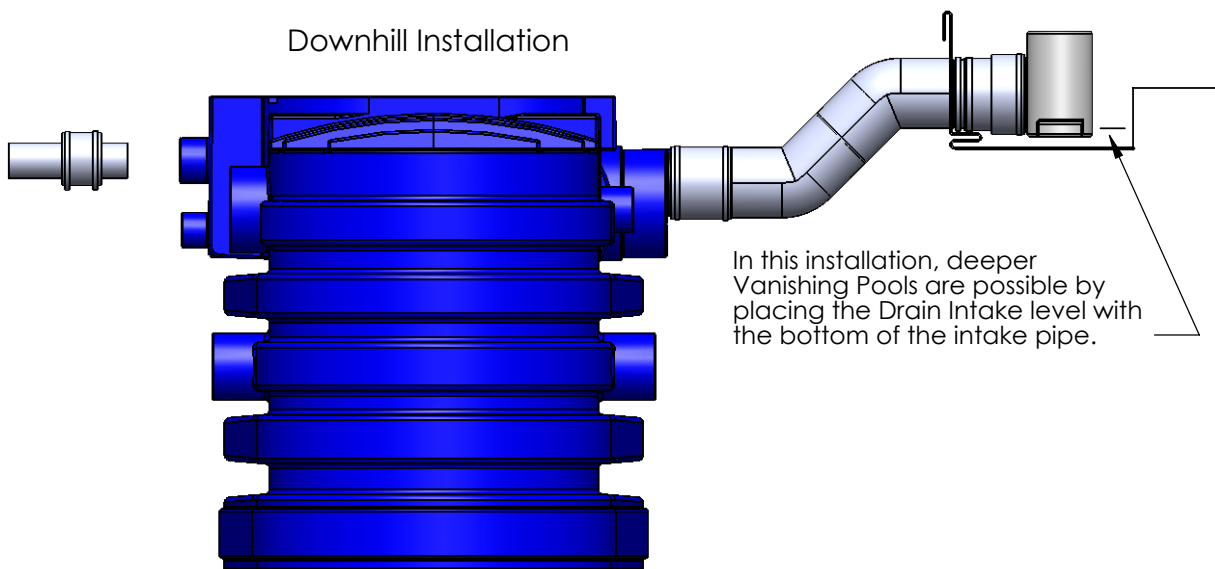
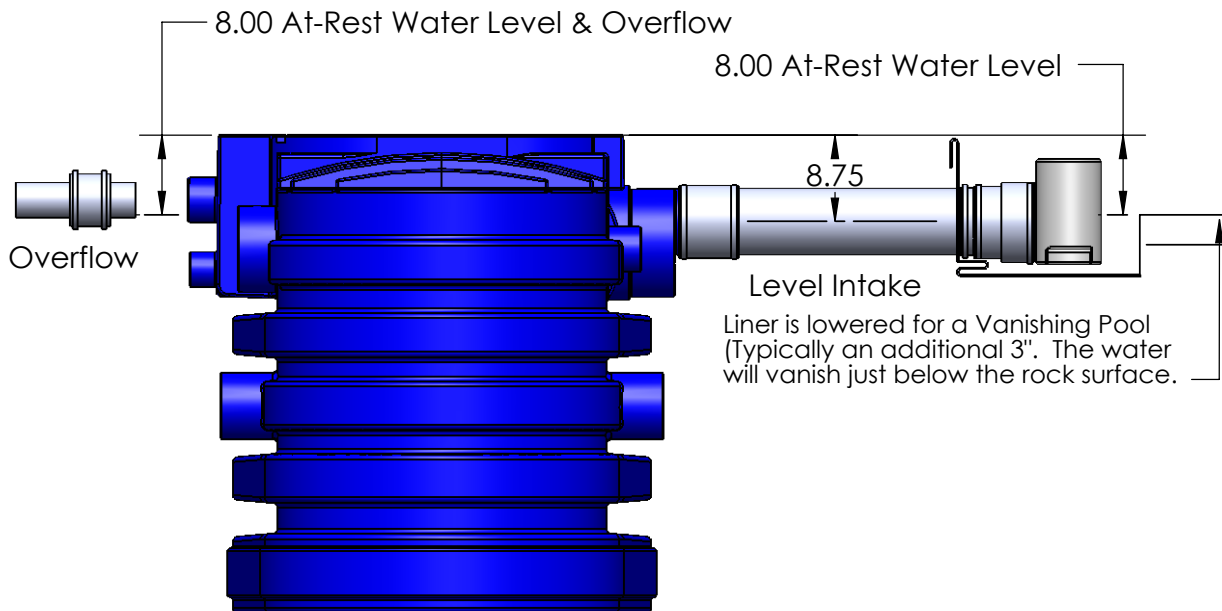


T40SP Additional Containment

**Sufficient containment is required when the Filter Tank is placed below the rim of the water feature.**



In a level intake installation, the At-Rest water level in the water feature will drop to the bottom of the overflow port.



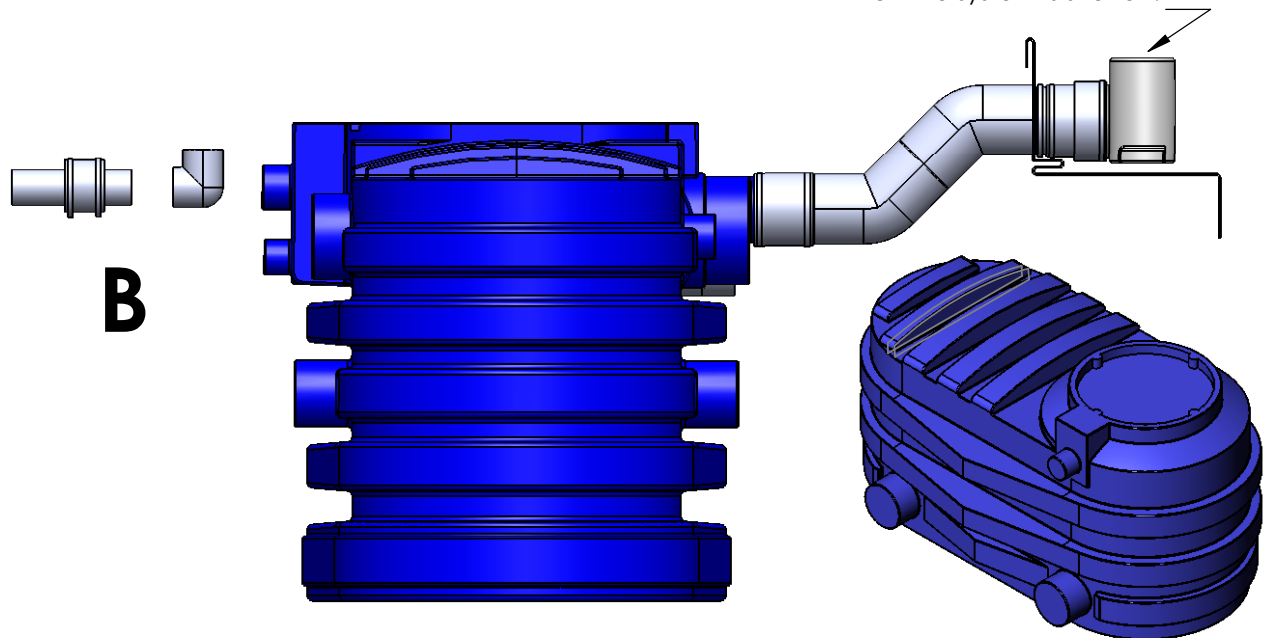
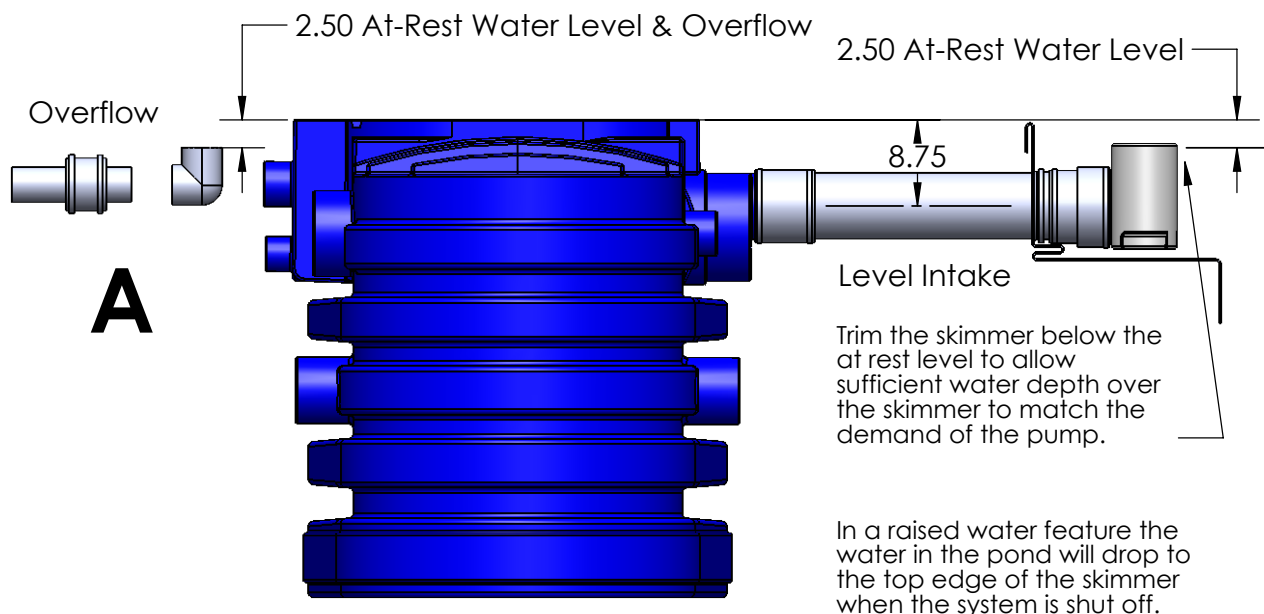
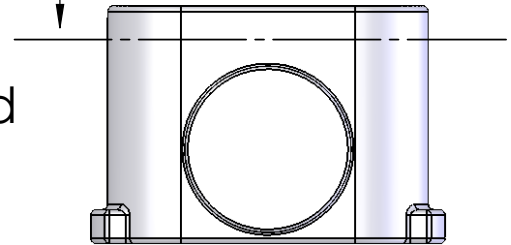
**A** The Filter Tank Rim is placed level with the rim of the water feature. (see below)

Pond

Trim or lower the skimming surface as needed to accommodate the rate of pumping. The skimmer can also be adjusted by rotating the eccentric coupling.

**B** The Filter Tank Rim is placed below the rim of the water feature. This configuration needs the capacity to contain the water in motion when the pump is shut off. (see below)

Hybri-Pond



**Sufficient containment is required when the Filter Tank is placed below the rim of the water feature.**

T165XP Additional Containme