**STRUCTURE OPTIONS**
- Fitting dimensions vary with unit design. Dimensions can be provided once design is evaluated.
- Combinations of nylonplast basins and fabricated fittings are available.
- Structures by others may be used.

**NOTES:**
2. Reference technical note 1.03 for additional design information.
3. Elevation change denotes the elevation drop from invert of bypass at inlet to invert of bypass at outlet.

### MODEL # | MAIN PIPE DIA. | SIEVE SIZE | PARTICLE SIZE (CM) | TREATED FLOW RATE (CFS) | INLET Ø | OUTLET Ø | OUTLET ORIFICE Ø | ELEVATION CHANGE
--- | --- | --- | --- | --- | --- | --- | --- | ---
6040WQAXX | 60" | 140 | 0.0106 | 6.23 | 15" | 15" | 14.61" | 17.5"
6040WQBX | 60" | 200 | 0.0075 | 3.12 | 15" | 15" | 10.34" | 17.5"

XX denotes a by-pass size of 18", 24", 30", 36", 42", 48", or 60". XX=00 denotes units w/out a by-pass.

* Elevation change for units without a by-pass is 2"