

3. Tank inlet flow line must be at least 2" above the emergency overflow outlet flow line.

Emergency overflow must be sized to handle the designed peak flow event.

4. See table for required MyTEE® quantities and maximum tank volume.

5. Outlet pipe not included.

All appurtenances to MyTEE® (e.g. septic tank, access risers, etc) must conform to all applicable codes.

7. See additional details in MyFAST® Installation Manual.

MyTEE® 1638 Screen		
Flow	Maximum Tank Volumes	MyTEE® Quantity
20 000 GPD [76 m3/Day]	(1) 2500 gallon [10m3] tank	2
40 000 GPD [150 m3/Day]	(1) 5000 gallon [19m3] tank	2
60 000 GPD [230 m3/Day]	(1) 7500 gallon [28m3] tank	3
80 000 GPD [300 m3/Day]	(1) 10000 gallon [38m3] tank	4
120 000 GPD [454 m3/Day]	(1) 15000 gallon [55m3] tank	6
160 000 GPD [600 m3/Day]	(1) 20000 gallon [75m3] tank	8

DO NOT SCALE

UNLESS NOTED
DIMENSIONS
ARE IN INCHES
[CENTIMETERS]
TOLERANCES
± 0.02 IN/IN
[± 0.05 CM/CM]



MyTEE

If installed as shown in a single compartment tank the 8" PVC pipe must be water tight within the tank and flush against the inside to mount 16" MYTEE® bottom diverter

Outlet
optional 8" PVC pipe
provided by others
to connect outlet to
secondary tank

Emergency

see note 3

overflow