



ADDING ADDITIONAL POOL LEVELS

Adding additional pool levels to a waterfall accent, ground level pool, or elevated pool from pages 86, 90, or 92.

Determine the number of Expansion Tanks needed to capture the pool surface behind the falls.

1 Select the depth of water that will be flowing over the waterfalls

2 Choose the amount of surface area that needs to be contained and add the corresponding Expansion Tank

UPPER POOLS CONTAINMENT TABLE

1

1/4" Water Depth Over Falls	1/2" Water Depth Over Falls	3/4" Water Depth Over Falls	1" Water Depth Over Falls	Containment when connected to T75F or T390F
256 sq. ft.	128 sq. ft.	85 sq. ft.	64 sq. ft.	T40SP
898 sq. ft.	449 sq. ft.	299 sq. ft.	224 sq. ft.	T165XP

2

STORAGE VALUE EQUIVALENTS TO CONSIDER WHEN ADDING ADDITIONAL UPPER POOL CONTAINMENT:

- (1) T40F Filter Tank + (1) T40SP Side-Pod = (1) T75F Filter Tank
- (1) T75F Filter Tank + (2) T165XP + (1) T40SP = (1) T390F Filter Tank

Depending on the size of the feature, consider increasing the Filter Tank to reduce the number of Expansion Tanks required for the upper pool(s).