



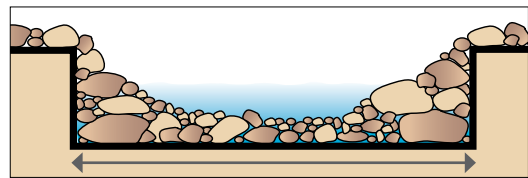
VANISHING WATER | ROCK COLUMNS

Use the following tables to find the Vanishing Pack that best suits the size of the system being constructed. For a vanishing pool around the rock column refer to the upper right table. For a rock column without a pool, refer to the table at the lower right. For more information about the contents of a Vanishing Pack refer to page 74.

HOW TO USE THE TABLE:

1

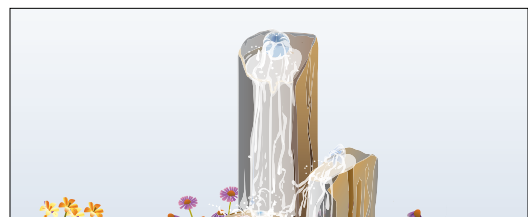
Pick the depth and select the surface area of the vanishing pool



Pool Width (measured from liner edge, to liner edge)

2

Reference the maximum pump GPM



3

Select the corresponding Vanishing Pack
(see page 74 for additional Vanishing Pack information)



1 Pool Area (sq. ft.)		2 MAX Pump GPM	3 Vanishing Pack
			
3" Water Depth	4" Water Depth		See Page 74 for more information
21 sq. ft.	NA	80 GPM	VP-10
21	NA	200	VP-10HF
43	NA	80	VP-20
43	NA	200	VP-20HF
64	NA	80	VP-25
64	NA	200	VP-25HF
72	NA	80	VP-30
72	NA	200	VP-30HF
144	108	80	VP-70
144	108	200	VP-70HF
104	78	400	VP-70XHF
219	164	80	VP-100
219	164	200	VP-100HF
179	134	400	VP-100XHF
294	221	80	VP-140
294	221	200	VP-140HF
254	191	400	VP-140XHF
369	277	80	VP-180
369	277	200	VP-180HF
329	247	400	VP-180XHF

For more information on Vanishing Packs see page: 74

ROCK COLUMN WITHOUT A POOL

HOW TO USE THE TABLE:

- a. Pick the max GPM
- b. Select the corresponding Vanishing Pack (details on PG 74)

MAX GPM	VANISHING PACK
80 (65 suggested)	VP-5
80	VP-10
200	VP-10HF
400	VP-70XHF

