

KML Seawater System & Wet Lab		<i>updated: 01-01-2010</i>			
Call KML for prices					
tanks, wet tables, & aquaria	dimensions	max water depth	flow rate	max capacity	# available
		inches	~gal/hr	gal	
glass aquarium	20" x 12" x 12.5" deep	12	na	12	3
glass aquarium	20" x 12" x 12.5" deep	12	na	12	4
glass aquarium	30" x 12" x 12.5" deep	12	na	18	8
glass aquarium	36" x 12" x 12.5" deep	12	na	22	2
glass aquarium	30" x 12" x 18.5" deep	18	na	28	6
10/8/6 flo-thru tanks	6" x 6" x 6"	5	180	0.8	10
10/8/6 flo-thru tanks	12"W x 15"L x 12" deep	10	180	8	8
10/8/6 flo-thru tanks	12"W x 24"L x 12" deep	10	180	12	6
6/6 acrylic tanks**	12"W x 24"L x 12" deep	10	120	12	12
**filtration optional 50µ-0.35µ - cost of filter cartridge additional					
wet tables	23"W x 6'3"L x 10" deep	8	300	60	6
rectanular tanks	26" W x 48" L x 15" deep	12	300	70	6
oval stock tanks - black poly	3'W x 5'L x 22" deep	18	375	150	4
raceways - fiberglass 8'	2'W x 8'L x 16" deep	12	400	120	1
raceways - fiberglass 12'	21"W x 12'L x 16" deep	12	600	150	4
round tanks - free-standing	6'3" diam x 30" deep	24	600	350	2
round tanks - fiberglass	8' diam x 24" deep	17	500	525	2
round tanks - fiberglass	8' diam x 42" deep	36	400	1100	1
Shallow Seawater Pond	ave depth 32"	48	na	220,000	1
wet lab bench space (exclusive use)					
9' bench \$1/ft per week	27"W x 9.5'L x 37" high	na	na	na	1
8' bench \$1/ft per week	26"W x 8'L x 38" high	na	na	na	1