

retain-it[®] Module Storage Volumes & Weight by Height

5' tall (ID)	Storage (cuft.)	Weight (lbs.)	4.5' tall (ID)	Storage (cuft.)	Weight (lbs.)
Corner (Multi Row)	270.50	13,857	Corner (Multi Row)	243.17	13,156.5
Perimeter (Multi Row)	280.89	12,298.5	Perimeter (Multi Row)	252.14	11,811
Center (Multi Row)	291.28	10,740	Center (Multi Row)	261.11	10,465.5
End (Single Row)	257.75	15,769.5	End (Single Row)	231.83	14,857.5
Center (Single Row)	270.50	13,857	Center (Single Row)	243.17	13,156.5

4' tall (ID)	Storage (cuft.)	Weight (lbs.)	3.5' tall (ID)	Storage (cuft.)	Weight (lbs.)
Corner (Multi Row)	215.83	12,457.5	Corner (Multi Row)	188.50	11,757
Perimeter (Multi Row)	223.39	11,323.5	Perimeter (Multi Row)	194.64	10,836
Center (Multi Row)	230.94	10,191	Center (Multi Row)	200.78	9915
End (Single Row)	205.92	13,944	End (Single Row)	180.00	13,032
Center (Single Row)	215.83	12,457.5	Center (Single Row)	188.50	11,757

3' tall (ID)	Storage (cuft.)	Weight (lbs.)	2.5' tall (ID)	Storage (cuft.)	Weight (lbs.)
Corner (Multi Row)	161.17	11,056.5	Corner (Multi Row)	133.83	10,357.5
Perimeter (Multi Row)	165.89	10,348.5	Perimeter (Multi Row)	137.14	9861
Center (Multi Row)	170.61	9640.5	Center (Multi Row)	140.44	9366
End (Single Row)	154.08	12,120	End (Single Row)	128.17	11,206.5
Center (Single Row)	161.17	11,056.5	Center (Single Row)	133.83	10,357.5

2' tall (ID)	Storage (cuft.)	Weight (lbs.)	1.5' tall (ID)	Storage (cuft.)	Weight (lbs.)
Corner (Multi Row)	106.50	9657	Corner (Multi Row)	79.17	8956.5
Perimeter (Multi Row)	108.39	9373.5	Perimeter (Multi Row)	79.17	8956.5
Center (Multi Row)	110.28	9090	Center (Multi Row)	79.17	8956.5
End (Single Row)	102.25	10,294.5	End (Single Row)	76.33	9382.5
Center (Single Row)	106.50	9657	Center (Single Row)	79.17	8956.5

1' tall (ID)	Storage (cuft.)	Weight (lbs.)
Corner (Multi Row)	51.83	8257.5
Perimeter (Multi Row)	51.83	8257.5
Center (Multi Row)	51.83	8257.5
End (Single Row)	50.42	8469
Center (Single Row)	51.83	8257.5

- For Multi-level systems with an open top lower level, add 21.50 cuft of storage to each lower level module