## **FOR RENT**

# 2025 SEASON

Dock # 99

Dock Size: 25 ft (see Vessel Measurement Chart on the following pages for the boat side allowed)

- Nice location in the marina
- Large parking lot for owners & guests
- Electric included
- Use of clubhouse & pool included

\$2,200 for the 2025 season

Email: <u>buildings2@msn.com</u>

Call: (914) 629-9343, 914-699-8800

### APPENDIX A to Section 10 - Marina Rules and Regulations

#### **Break Water Key Vessel Measurement Chart**

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17-Feb-11	
Table key	Boats secured parallel to main dock.
64 wide channel	Exceptions to measurement standards
45 wide channel	Bold - Slip has unique attributes
40 wide channel	
30 wide channel	Docked vessels that exceed the length over
	TRANSP.

	wide char				
	wide char			1	Docked vessels that exceed the length overall and beam
20	wide char	nnel - single	boat		overall stipulated below are deemed to be impeding traffic and
					posing a safety risk under normal conditions.
					Fg
01: #	D I - D:		WI D'		
Slip#	Dock Dim		Vessel Dir		5-1-7-7-
	L	W	LOA	W	Passing boats safely
			i i		40' Slip Area
1*	34.25	15.5	42.25	14.7	1 boat width between passing vessels, 3/4 boat width
2	40	15.5	44	13.3	between moving vessel and any stationary obstruction = a
3		15.5	44	13.3	factor of 4.5 boat widths.
4		15.5	44	13.3	indicated on the boat tribuiles
5	40	15.5	44	13.3	For 2 vessels with max 13.1' beam passing in the 40' slip
6		15.5	44	13.3	area (slips 1 to 25 and 52 to 81) with a channel width of 64
7	40	15.5	44	13.3	feet
8	40	15.5	44	13.3	9.8' between vessel 1 and docked boat
9	40	15.5	44	13.3	13' between the two passing vessels
10	40	15.5	44	13.3	9.8' between vessel 2 and docked boat
					Beam Factor Min Safe Existing Margin
11	40	15.5	44	13.3	width Channel
12	40	15.5	44	13.3	13.3 4.5 60 64 4
13	40	15.5	44	13.3	Safe protrusion into channel = 2.0
					oure protrusion into channel = 2.0
14	40	15.5	44	13.3	[a] a [a]
15		15.5	44	13.3	30' - 35' Slip Area
16	40	15.5	44	13.3	3/4 boat width between passing vessels, 1/2 boat width
17	40	15.5	44	13.3	between moving vessel and any stationary obstruction = a
18	40	15.5	44	13.3	factor of 3.75 boat widths.
19	40	15.5	44	13.3	
20	40	15.5	44	13.3	For 2 vessels with max 10.5' beam passing in the 30' slip
21	40	15.5	44	13.3	area (slips 26 to 30 and 48 to 51) with a channel width of 45
22	40	15.5	44	13.3	feet
23	40	15.5	44	13.3	A - 5.25' between vessel 1 and docked boat
24	40	14	44	11.8	B - 7.88' between the two passing vessels
		14			
25	40	14	44	11.8	C - 5.25' between vessel 2 and docked boat
				- 0	Beam Factor Min Safe Existing Margin
26	50	13.5	50	11.3	width Channel
27	30	13.5	34	11.3	10.7 3.75 40 45 5
28	30	12.5	34	10.7	D - Safe protrusion into common area = 2.5
29	30	12.5	34	10.7	
30	30	12.5	34	10.7	
31	30	12.5	32	10.7	
					201 201 Clim Area
32	30	12.5	32	10.7	20' - 30' Slip Area
33	30	12.5	32	10.7	3/4 boat width between passing vessels, 1/2 boat width
34	30	12.5	32	10.7	between moving vessel and any stationary obstruction = a
35	30	12.5	32	10.7	factor of 3.75 boat widths.
36	47	10	47	8.2	
37	25	10	27	8.5	For 2 vessels with max 10.5' beam passing in the north end
38	25	10	27	8.5	of the marina (slips 31 to 35, 45 to 47 and 49 to 51) with a
39	25	10	27	8.5	channel width of 40 feet
40	25	10.5	27	9.0	5.25' between vessel 1 and docked boat
41	25	10.5	27	9.0	7.88' between the two passing vessels
42	31	12.5	31	11.0	5.25' between vessel 2 and docked boat
42	31	12.5	31	11.0	
	07.5	-	6-	0 -	Beam Factor Min Safe Existing Margin
43	27.5		25	9.5	width Channel
44			27	9.5	10.7 3.75 40 40 0
	0.0		0.7	0 -1	

9.5

9.5

9.5

7.5

7.5

11.0

11.0

10.9

10.9

Vessel

42' 37'

32'

30'

Fender

(dia in ")

10

8

7

27

27

32

26

32

32

32

34

34

between movi factor of 3.75	ng vessel a	nd any static		
For 2 vessels of the marina channel width	(slips 31 to	•	0	
	7.88' betwe	en vessel 1 a en the two pa en vessel 2 a	assing vess	sels
Beam	Factor	Min Safe	<b>Existing</b>	Margin
		width	Channel	
10.7	3.75	40	40	0
Safe protrusi	on into cor	mmon area :		0
Fender Sizing	g			
Vessel	Fender	Safety mar	_	Total clearance

fender diameters

1

1

(inches)

26

22

19

18

35 35 35 35 35 35 35 35 35 35 35 35 35 3	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	Vessel Di LOA  39  39  39  39  39  39  39  39  39  3	W 12.5 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39	10.7 10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39 39	10.7 10.7 10.7 10.7 10.7
35 35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5 12.5	39 39 39 39	10.7 10.7 10.7 10.7
35 35 35 35 35 35	12.5 12.5 12.5 12.5 12.5	39 39 39	10.7 10.7 10.7
35 35 35 35 35	12.5 12.5 12.5 12.5	39 39	10.7 10.7
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35			10.7
	10 -	39	10.7
35	12.5	39	10.7
	14.5	39	12.7
35	14.5	39	12.7
35	14.5	39	12.7
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#### Passing boats safely

Percent clearance:	10%	Safe Dock	1.5
dock (not on fingers) must provide safe clearance between themselves		Overhang: D between doct and inboard s power stanch	k edge side of

1

18

6

Beam calculation for shared bays = 1/2 bay width - (2x recommended fender diameter + safety margin).

Example: The majority of the 40' slips have a bay width of

Example: The majority of the 40 slips have a bay width of 31 feet, the recommended fender diameter is 10". Fender size between finger and boat can be steped down one size (8"). A safety margin of an additional 8" fender diameter provides 1.3' clearance between the fenders of the two boats and 3 feet between the hulls if their widest points were in alignment. The resulting beam width in a 40' slip is 13.3'.

\* Slip 1 - Vol 721, Pg 92 1 - Section C(2) permits a boat in this slip to extend 8' into the limited common elements to the northeast of the slip. Given that this slip is located at the key turning point in the channel all of the permitted extension must be over the northeast end of the slip and none into the channel to the southwest. Beam = normal slip width for adjacent slips less recommended fender diameter.

<sup>\*\*\*</sup> Slip 81 - Vol 721, Pg 92 1 - Section C(2) permits a boat in this slip to extend 8' into the limited common elements to the southwest of the slip. Given that this slip is located at a key point in the channel all of the permitted extension must be over the southwest end of the slip and none into the channel to the northeast. Beam = normal slip width for adjacent slips less recommended fender diameter.