AJM real estate services, inc. management | brokerage

FOR SALE

Dock # 45 Dock Size – 30 feet Price – \$11,000 Please contact Tony Matteis, manager for owner, if interested. Phone – 203-353-8133 Email – tony@ajmrealestate.com

APPENDIX A - Vessel Measurement Chart

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1-Dec-21 Declaration

Boats (mfg specification) must fit within the **actual dock dimensions** cited below. Attachments such as bowsprits, anchors, swim platforms, outboards or I/O drives and other projections may extend beyond the boundaries of the Dock Unit so long as such protrusions do not impede traffic or pose a safety risk within the fairway waterways or on the docks (**Max Safe Dimensions w Protrusions**).

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Boats secured parallel to main dock. Exceptions to measurement standards Bold - Slip has unique attributes

Docked vessels that exceed the length overall and beam overall stipulated below are deemed to be impeding traffic and posing a safety risk under normal conditions.

Passing boats safely

40' Slip Aı	rea				
		•	ssing vessels		
between m	າoving	y vessel a	and any statio	onary obstru	uction = a
factor of 4.	5 boa	at widths.			
			3.1' beam pa	•	•
area (slips feet	1 to 2	25 and 52	2 to 81) with a	a channel w	idth of 64
	9.8	8' betwee	en vessel 1 a	nd docked l	boat
	13	' betwee	n the two pas	ssing vesse	ls
	9.8	8' betwee	en vessel 2 a	nd docked l	boat
Beam		Factor	Min Safe	Existing	Margin
			width	Channel	-
13	3.3	4.5	60	64	4
Safe protr	usior	n into ch	annel =		2.0
30' - 35' S	lip Ar	ea			
3/4 boat w	idth b	etween p	assing vesse	els, 1/2 boa	t width
	-		and any statio	onary obstru	uction = a
factor of 3.	.75 bc	pat widths	3.		
			0.5' beam pa	•	•
• •	26 to	30 and 4	48 to 51) with	n a channel	width of 45
feet					
-			en vessel 1		
			en the two p	0	
(C - 5.2		en vessel 2		
Beam		Factor	Min Safe	0	Margin
	_		width	Channel 45	_
10).7	3.75	40	15	E
		••	common a		5 2.5

20' - 30' Slip Area

3/4 boat width between passing vessels, 1/2 boat width between moving vessel and any stationary obstruction = a factor of 3.75 boat widths.

For 2 vessels with max 10.5' beam passing in the north end of the marina (slips 31 to 35, 45 to 47 and 49 to 51) with a channel width of 40 feet

5.25' between vessel 1 and docked boat					
7.88' between the two passing vessels					
5.25' between vessel 2 and docked boat					
Beam	Factor	Min Safe	Existing	Margin	
		width	Channel	_	
10.7	3.75	40	40	0	
Safe protrusion into common area =				0	

01: #	Deels D		Vecal Di	
Slip #	Dock Din	w	LOA	mensions W
	L	VV		
47	35.5		32	9.5
48	24	9	26	7.5
49	30	9	32	7.5
50	30	12.5	32	11.0
51	30	12.5	32	11.0
52	30	12.5	32	10.9
53	30	12.5	32	10.9
54	35	12.5	37	12.5
55	35	12.5	38	10.7
56	35	12.5	38	10.7
57	35	12.5	38	10.7
58	35	12.5	38	10.7
59	35	12.5	38	10.7
60	35	12.5	38	10.7
61	35	12.5	38	10.7
62	35	12.5	38	10.7
63	35	12.5	38	10.7
64	35	12.5	38	10.7
65	35	12.5	38	10.7
66	35	12.5	38	10.7
67	35	12.5	38	10.7
68	35	12.5	38	10.7
69	35	14.5	38	10.7
70	35	14.5	38	12.7
71	35	14.5	38	12.7
72	35	14.5	38	12.7
73	35	14.5	38	12.7
74	35	14.5	38	12.7
75	35	14.5	38	12.7
76	35	14.5	38	12.7
77	35	14.5	38	12.7
78	35	14.5	38	12.7
79	35	14.5	38	12.7
80	35	14.5	38	12.7
81**	35	15.5	43	14.7
82	35	14.5	38	12.7
83	35	14.5	38	12.7
84	35	14.5	38	12.7
85	35	14.5	38	12.7
86	35	14.5	38	12.7
87	35	14.5	38	12.7
88	35	14.5	38	12.7
89	35	14.5	38	12.7
90	35	14.5	38	12.7
91	35	14.5	38	12.7
92	35	14.5	38	12.7
93	35	14.5	38	12.7
94	35		35	9.5
95	35		35	9.5
96	27.5		28	9.5
97	27.5		28	9.5
98	27.5		28	9.5
99	27.5		27.5	9.5
	21.3		21.3	9.0

Passing boats safely

Fender Sizi	ng		
Vessel	Fender (dia in ")	Safety margin in fender diameters	Total clearance (inches)
42'	10	1	26
37'	8	1	22
32'	7	1	19
30'	6	1	18
27'	6	1	18

Percent clearance:	10%	Safe Dock	1.5
(Boats secured parallel	Overhang: D	istance	
dock (not on fingers) mu	between dock edge		
safe clearance between	and inboard side of		
and objects in front and behind.		power stanchion (feet)	
This percentage of the r	naximum		
possible hull length is de	educted from		
the dock length.)			

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 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.

** **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.