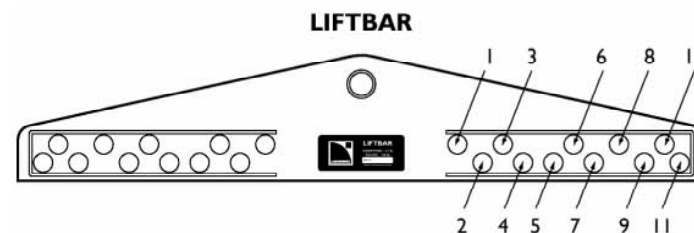
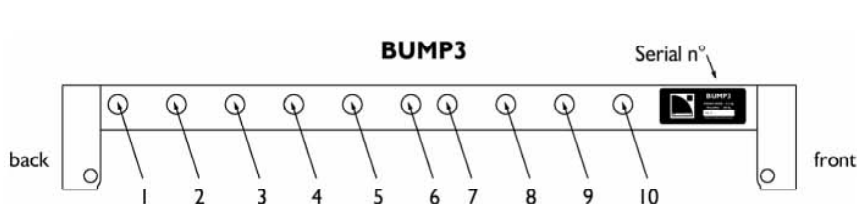




# L-ACOUSTICS ARCS RIGGING REFERENCE CHART



1 ARCS		2 ARCS		3 ARCS		4 ARCS		6 ARCS		4 ARCS (2x2)		6 ARCS (2x3)		8 ARCS (2x4)		
BUMP3 hole	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)	LIFTBAR hole	Tilt angle (degrees)
1				-35,0°				-28,5°	6	-16,0°						
2	2	-35,0°		-29,0°	2	-27,5°		-22,5°	7	-5,5°						
3	2	-29,0°		-23,0°	2	-21,5°		-15,5°	8	-3,5°						
4	3	-20,5°		-16,5°	3	-15,0°		-9,0°	9	+3,0°			3	-8,5°		
5	3	-14,0°		-9,0°	3	-8,0°		-2,0°	10	+8,5°		-6,0°	3	-4,5°	10	-4,5°
6	4	-6,0°		-2,0°	4	-1,0°		+5,5°	11	+12,0°		-1,0°	4	-1,0°	11	-2,0°
7	4	-2,0°		+2,5°	4	+2,5°		+9,5°				+1,5°	4	+1,5°		
8	5	+6,5°		+9,5°	5	+10,5°		+17,0°				+5,5°	5	+6,0°		
9	5	+15,0°		+17,0°	5	+17,0°		+24,5°								
10	6	+21,5°		+23,5°	6	+28,5°		+30,0°								



= NOT APPLICABLE (OR NOT TABULATED)

(NEGATIVE ANGLES = DOWN, POSITIVE ANGLES = UP)

Table 13: ARCS Rigging Reference Chart

13-02-03