

Hull New Theatre

Hanging Plot			Show:	Royal Ballet - Opening the New	
Bar	Dist./mm	Type	Piece	Weight/kgs	Notes
IRON		0 C/W Assist	Safety Curtain		
House Header		Manual winch	House Header		Short Bar. 350kg SWL does not fly to stage level
House Curtain		Motorised Winch	House Tabs		Short Bar. 250kg SWL
LX 1		Motorised Winch	LX1		No Live Flying
1	850	C/W			
2	1100	C/W			
3	1350	C/W			
4	1600	C/W			
5	1850	C/W	White Gauze		
6	2100	C/W	Full Black		
7	2350	C/W	Projection Screen		
8	2600	C/W			
9	2850	C/W			
10	3100	C/W	LX2		
11	3350	C/W			
12	3600	C/W	Border		
13	3850	C/W	Tails		
14	4100	C/W			
15	4350	C/W			
16	4600	C/W			
17	4850	C/W			
18	5100	C/W	Window		
19	5350	C/W			
20	5600	C/W			
21	5850	C/W	LX 3		
22	6100	C/W			
23	6350	C/W			
24	6600	C/W	Border		
25	6850	C/W	Tails		
26	7100	C/W			
27	7350	C/W			
28	7600	C/W			
29	7850	C/W			
30	8100	C/W			
31	8350	C/W			
32	8600	C/W			
33	8850	C/W	LX 4		
34	9100	C/W			
35	9350	C/W			
36	9600	C/W	Border		
37	9850	C/W	Tails		
38	10100	C/W			
39	10350	C/W			
40	10600	C/W			
41	10850	C/W			
42	11100	C/W			
43	11350	C/W	LX 5		
44	11600	C/W			
45	11850	C/W	LX6? Cyc Battons		
46	12100	C/W	Full Black		
47	12350	C/W	Black Gauze		
48	12600	C/W	Plastic Cyc		Coming from ROH
UpDown SL 1	8280 from CL	C/W 10.5m			
UpDown SL 2	8880 from CL	C/W 10.5m			
UpDown SR 1	8030 from CL	C/W 10.5m			
UpDown SR 2	8630 from CL	C/W 10.5m			

All distances are taken from the back of the Safety Curtain. All bars are 14m long unless noted. SWL is 500kg per bar unless noted.

Grid Roller Beam Rigging Points. Distance from Iron set by Touring Company:

SL Bay, Beam 1				1000kg SWL
SL Bay, Beam 2				1000kg SWL
CSL Bay, Beam 1				1000kg SWL
CSL Bay, Beam 2				1000kg SWL
CSL Bay, Beam 3				1000kg SWL
CSR Bay, Beam 1				1000kg SWL
CSR Bay, Beam 2				1000kg SWL
CSR Bay, Beam 3				1000kg SWL
SR Bay, Beam 1				1000kg SWL
SR Bay, Beam 2				1000kg SWL