HARRIS THEATER REP PLOT

Lineset Schedule

Lineset	Description	Distance From Prosc.	Distance From Prev. Lineset	Distance To Lineset 20	House Trim	Load Capacity	Current Load	Type of Rigging
1	Main Drape	1'-6"		32'-6"		1200lbs	13.5 bricks (594 lbs)	Counter Weight
2	#1 Border	2'-3"	9"	31'-9"		1200lbs	3 bricks (132 lbs)	Counter Weight
3	#1 Legs	3'-0"	9"	31'-0"		1200lbs	2 bricks (88 lbs)	Counter Weight
	1st Electric	5'-0"	2'-0"	29'-0"	21'-10"	2500lbs		Line Shaft Winch
4	#1 Shell	7'-6"	2'-6"	26'-6"		3000lbs	38 bricks (1,672 lbs)	Counter Weight
5		8'-3"	9"	25'-9"		1200lbs		Counter Weight
6	#2 Border	9'-0"	9"	25'-0"		1200lbs	3 bricks (132 lbs)	Counter Weight
7	#2 Legs	9'-9"	9"	24'-3"		1200lbs	2 bricks (88 lbs)	Counter Weight
	2nd Electric	11'-9"	2'-0"	22'-3"	22' 7"	2500lbs		Line Shaft Winch
8	#3 Legs	14'-3"	2'-6"	19'-9"		1200lbs	2 bricks (88 lbs)	Counter Weight
9	16' x 9' Screen	15'-0"	9"	19'-0"		1200lbs	1/2 brick (22 lbs)	Counter Weight
10	Mid-Stage Black	15'-9"	9"	18'-3"		1200lbs	4.5 bricks (198 lbs)	Counter Weight
11	#2 Shell	18'-0"	2'-6"	15'-9"		3000lbs	33 bricks (1,452 lbs)	Counter Weight
12	#3 Border	18'-9"	2'-0"	13'-9"		1200lbs	3 bricks (132 lbs)	Counter Weight
13	#4 Legs	19'-6"	9"	13'-0"		1200lbs	2 bricks (88 lbs)	Counter Weight
	3rd Electric	22'-0"	2'-6"	10'-6"	23' 4"	2500lbs		Line Shaft Winch
14		24'-0"	2'-0"	8'-6"		1200lbs		Counter Weight
15	#4 Border	26'-3"	2'-3"	6'-3"		1200lbs	3 bricks (132 lbs)	Counter Weight
16	#5 Legs	27'-0"	9"	5'-6"		1200lbs	2 bricks (88 lbs)	Counter Weight
17		27'-9"	9"	4'-9"		1200lbs		Counter Weight
18	#3 Shell	28'-6"	9"	4'-0"		3000lbs	29 bricks (1,276 lbs)	Counter Weight
	4th Electric	30'-6"	2'-0"	2'0"	28' 5"	2500lbs		Line Shaft Winch
19		31'-9"	1'-3"	9"		1200lbs		Counter Weight
20	White Cyc	32'-6"	9"	0		1200lbs	2.5 bricks (110 lbs)	Counter Weight
21	Full Stage Black	34'-3"	1'-9"	-1'-9"		1200lbs	7 bricks (308 lbs)	Counter Weight
	Rear Shell Wall	35'-5"	1'-2"			4600lbs		Line Shaft Winch

Notes:

Highlight indicates line-sets that cannot be stripped or changed

All line-set positions are fixed; sheaves cannot be moved or breasted

All electrics are tri-truss, on a single-speed line shaft winch, and cannot be moved or breasted Stage Weights: 44 lb. full brick and 22 lb. half brick

Concrete proscenium width is 50', approximate height to non-walkable grid is 60'

Standard width between legs is 40' (adjustable from 26' to 50' with advance notice)

Optional black seamless scrim is available with advance notice

Mid-Stage Black is (4) dead-hung Legs, not a traveller; White Cyc is not seamless

Upstage pass-thru between Full Stage Black and back wall is approximately 3 feet wide

Card size for lineset labels is 3" x 7-1/2"