

ROBINSON CENTER TECHNICAL DATA SHEET

EXHIBITION HALL AND BALCONY

	Exhibition Hall	Balcony
Dimensions	117' 4" x 128'	
Square Footage	15,018	7,767
Ceiling		
Under balcony	9'	
2 story ceiling	24'	
South end		9'
East and North ends		10' 8"
Construction	Tile	
Doors		
Width & height of door - South	4' 8" x 6' 11"	
Width & height of door - Northeast	4' 6" x 6' 11"	
Width & height North end of Hall, Level I, metal roll-up door	11' 9" x 9'	
Floors	Tile	Tile
Walls	Plaster	Plaster - West, South, and North ends
Lighting	<p>62 spots on high ceiling. On low ceiling (under balcony): North end - 11 fluorescent, 12 spots South end - 18 fluorescent, 10 spots East & West walls - 18 fluorescent, 9 spots ea.</p>	<p>South wall - 14 fluorescent, 6 spots West wall - 30 fluorescent, 23 spots North wall - 28 fluorescent, 15 spots</p>
Electrical	<p>South - 5-110v outlets East - 2-110v outlets West - 7-110v outlets The floor space is interrupted by columns, refer to diagram for placement. Most columns have 2-110v outlets located near base. Along the inner edge of the balcony there are</p>	<p>Each of the 6 columns along West side contains 2-110v outlets. There are also 8-110v outlets located along small wall (West side). Refer to diagram for placement. There are 3-110v outlets on both the North & South ends.</p>
East side	West side	
3-208v outlets	3-208v outlets	
2-110v outlets (50 amp)	2-110v outlets (50 amp)	
19-110v outlets (20 amp)	19-110v outlets (20 amp)	
4-110v outlets (30 amp)	4-110v outlets (30 amp)	
Miscellaneous		
Pay Phone	NW corner - 372-8821	