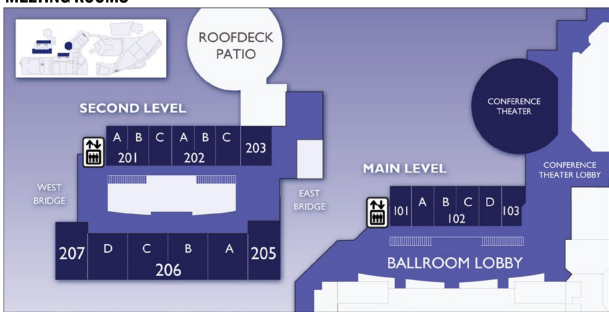


FACILITY DETAILS AND SPECIFICATIONS

MEETING ROOMS



Maximum Occupancies and Room Specifications

Meeting Rooms	Floor No.	Sq. Ft.	Dimensions L'xW'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
101	1	560	20.5' X 26'	12'	40	50	32	60	-
102A	1	560	20.5' X 26'	12'	40	50	32	60	-
102B	1	560	20.5' X 26'	12'	40	50	32	60	-
102C	1	560	20.5' X 26'	12'	40	50	32	60	-
102D	1	560	20.5' X 26'	12'	40	50	32	60	-
103	1	560	35.5' X 13'	10'	40	50	32	60	-
201A	2	560	20.5' X 26'	9.5'	40	50	32	60	-
201B	2	560	20.5' X 26'	9.5'	40	50	32	60	-
201C	2	560	20.5' X 26'	9.5'	40	50	32	60	-
202A	2	560	20.5' X 26'	9.5'	40	50	32	60	-
202B	2	560	20.5' X 26'	9.5'	40	50	32	60	-
202C	2	560	20.5' X 26'	9.5'	40	50	32	60	-
203	2	740	28.5' X 26'	9.5'	48	67	40	60	-
205	2	1,510	29' X 49'	10'	80	150	80	60	-
206A	2	1,450	37' X 37'	10'	88	145	80	160	-
206B	2	1,450	37' X 37'	10'	88	145	80	160	-
206C	2	1,450	37' X 37'	10'	88	145	80	160	-
206D	2	1,450	37' X 37'	10'	88	145	80	160	-
207	2	1,510	29' X 49'	10'	80	150	80	168	-

Ask our sales staff for custom room layouts and occupancies to best suit your event needs.





Ceiling Heights and Door Access

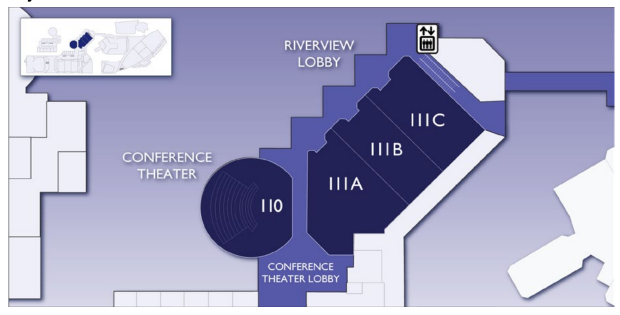
Room Number	Ceiling Height	Door Access
Meeting Rooms 101 - 102D	12' 0"	6'0" W x 6'0" H Double/w no post
Meeting Room 103	10' 0"	6'0" W x 6'0" H Double/w no post
Meeting Rooms 201A - 203	9' 6"	6'0" W x 6'0" H Double/w no post
Meeting Rooms 205 - 207	10' 0"	6'0" W x 6'0" H Double/w no post

Lighting and Other Amenities

Room Number	Amenities
Meeting Rooms 101 - 102D, 103	 - 4 Banks of 4 Florescent Fixtures - 3 Banks of 4 Dimmable Cans - Each Room contains a wet bar with a 4-way outlet - Each Room contains audio, floor and wall outlets, phone jacks and microphone jack - North facing rooms with a window wall, curtains for darkening
Meeting Rooms 201A - 203	 - 4 Banks of 4 Florescent Recessed Fixtures - 3 Banks of 4 Dimmable Cans - Each Room contains a wet bar with a 4-way outlet - Each Room contains Audio, Floor and Wall outlets, Phone jacks, Microphone jacks and cable outlets. - North facing rooms with a window wall, curtains for darkening - Slider 4'11" x 9' opens to a 51/2' Deck with Rail
Meeting Rooms 205 - 207	 Florescent Recessed Fixtures with electronic dimming ballasts. All fixtures dim together to a minimum of about cf 3% of light output.

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Bays



Maximum Occupancies and Room Specifications

Bays	Floor No.	Sq. Ft.	Dimensions L'xW'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
111A	1	4,990	71' X 88'	24'*	304	450	244	525	20
111B	1	4,370	48' X 88'	24'*	296	437	236	475	22
111C	1	4,370	48' X 88'	24'*	296	437	236	475	22
111A,B,C	1	13,730	-	24'*	896	1,320	752	1,425	71
Conference Theater 110	1	5,782	-	10'	-	270	270	-	-

^{*}Height to bottom of fixtures is 17'0"

Door Access & Lighting Amenities

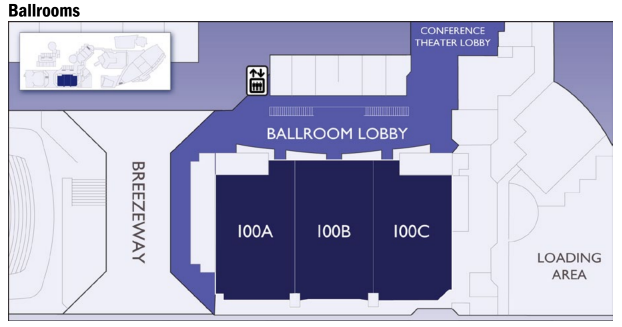
Bays	Door & Access Dimensions	Lighting & Other Amenities
From Conference Theater Lobby	Four sets of double doors with a 2 1/8" center post. Each door is 35 1/2" W x 6'11" H	There are several variables for lighting in the Bays. It can be illuminated for meetings, trade shows, evening events and has theatrical
From Riverview Lobby	Two sets of double doors lead into each Hall. Each door is 35 1/2" W x 6'11" H	lighting capabilities. Please contact your Event Manager for details.
From Service Corridor	One set of doors leads into each Hall.	
111A	Each door is 3' W x 6'11" H	
111B	Each door is 3' W x 6'11" H	
111C	Each door is 3' W x 6'11" H	
Conference Theater 110	Each door is 3' W x 6'11" H	

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Maximum Occupancies and Room Specifications

Ballrooms	Floor No.	Sq. Ft.	Dimensions L'xW'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
100A	1	8,370	75' X 112'	26'	530	840	456	900	37
100B	1	8,570	75' X 122'	26'	570	900	520	900	43
100C	1	8,370	75' X 110'	26'	530	830	456	900	37
100A,B,C	1	25,310	225 x 112	26'	1,630	2,525	1,483	2,700	131

Ceiling Heights

Entrance into the Ballroom ceiling height is 14'0"
The Ballrooms have a clouded ceiling with a height of 24'0".

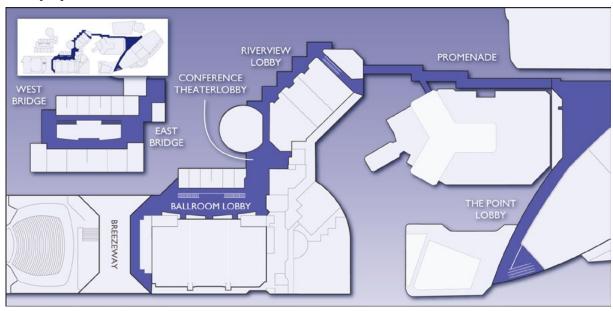
Door & Access Dimensions

Two sets of double doors to each Ballroom. 7'0" W x 8'0" H

Lighting & Other Amenities

The low bay area utilizes down lights. Primary lighting is provided by 150W metal-halide down lights switched in an east-west direction. Secondary lighting is provided by dimmed 150W incandescent down lights also controlled in an east-west direction. Controls allow dim to "Off" operation with maximum illumination levels with both sources about 75 to 80 foot candles.

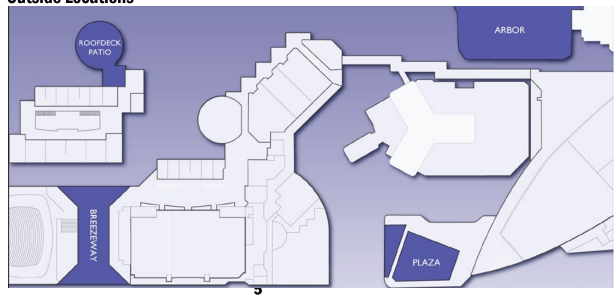
Lobby Space



Maximum Occupancies and Room Specifications

Lobby Space	Floor No.	Sq. Ft.	Dimensions L' x W'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
Ballroom Lobby	1	7,000	-	26'	-	-	-	500	-
Conference Theater Lobby	1	4,200	-	12'	-	-	-	400	-
Riverview Lobby	1	4,045	-	12'	-	-	-	300	-
West Bridge	2	860	-	-	-	-	-	90	-
East Bridge	2	1,440	-	-	-	-	-	160	-
The Point Lobby	1-2	-	-	-	-	-	-	350	-

Outside Locations







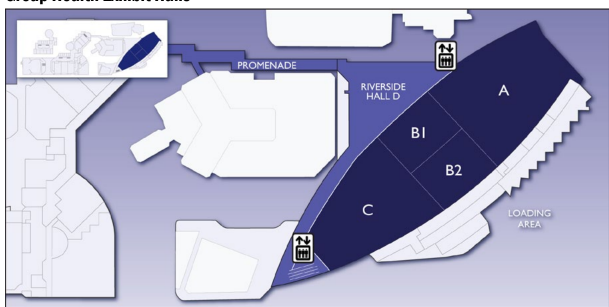


Location	Floor No.	Sq. Ft.	Dimensions L'xW'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
Roof Deck	2	-	-	-	-	-	300	300	-
Arbor	Ground	-	-	-	-	-	300	300	-
Plaza	Ground	-	_	-	-	-	500	500	-

Roof Deck Patio - Door & Access Dimensions

Two sets of Double glass door lead to the Roof Deck from the stairs 4'11" wide by 6'11" height. It may also be accessed through Meeting Room 203 via a sliding glass door, 4'11" wide by 8'0" height.

Group Health Exhibit Halls



Maximum Occupancies and Room Specifications

Exhibit Space	Floor No.	Sq. Ft.	Dimensions L'xW'	Ceiling Height	Banquet Capacity	Theater Capacity	Classroom Capacity	Reception Capacity	10 x 10 Booths
Hall A	2	33,470	162' X 210'	30'	2,150	2,781	1,900	3,200	175
Hall B	2	21,790	120' X 180'	30'	1,440	2,160	1,200	2,160	117
Hall B1	2	10,529	80' X 116'	30'	700	1,000	600	1,000	51
Hall B2	2	11,240	80' X 116'	30'	700	1,100	600	1,000	51
Hall C	2	27,510	212' X 140'	30'	1,800	2,750	1,600	2,750	130
Hall D	2	17,390	110' X 130'	22'	1,000	2,316	900	2,316	50
Halls A-D	2	100,160	-	20'-30'	5,170	6,530	4,700	6,530	500

*Floor loads - 300 PSF

Ceiling Height & Door Access

Exhibit Hall	Ceiling Height	Door Access
Hall A Main	30' Open Ceiling	18'6" W x 20' H
Hall A Roll-up	30' Open Ceiling	15'5" W x 20' H
Hall B	30' Open Ceiling	19'11" W x 15'5" H
Hall C	30' Open Ceiling	20' W x 15'5" H
Hall D	22' Gridded Ceiling	30'0" W x 20' H

Lighting and Other Amenities

Room Number	Amenities
Halls A,B,C	Luminaries are an industrial low bay type with reflectors. They are clustered with 1 750W metal-halide and two 750w incndescents. The metal-halide lighting is individually controlled by the lighting control system. (This type of light is NOT instant on and requires about 5 minutes to "warm up"). The incandescent lights are dimmed in pairs of two. The lighting control system allows dim to "OFF" operation. Maximum illumination is approximately 10 to 15 foot candle.
Riverside Exhibit Hall D	Luminaries are an industrial low bay type with reflectors. The metal-halide is a 400W while the Incandescent are 250W. These mimic the lighting in Halls A, B and C and support a similar illumination.

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Elevators

Freight Elevator

Freight Elevator #13, Located in Small Truck Loading

C-1 loading (see RCW below) Cab: 10'4" wide x 11'4" deep

Doors: Bi-parting power freight doors 10'-0" x 10'-0"

Capacity: 10,000 lb

Passenger Elevators

Elevator #5, Located just off the main entrance of Ballroom Lobby

Cab: 5'8" W x 4' D x 7'0" H

Doors: Single Speed / Side Opening Door

Capacity: 2,500 lb

Elevator #8, Located just off of Conference Theater Lobby

Cab: 8' W x 4' D x 7' H

Doors: Single Speed / Center Opening Door 21" x 71"

Capacity: 2,500 lb

Elevator #9, Located on the main level at the northern most end of Riverview Lobby to the

Promenade

Cab: 6'4" W x 3'11" D x 7'4" H

Doors: Single Speed / Center Opening Door. 24" x 71"

Capacity: 2,500lb

Elevator #10, Located in the Point Lobby of the Group Health Exhibit Hall

Cab: 6'8" W x 5'11" D x 7'4" H

Doors: Single Speed/Center Opening Door 3'6" x 7'0"

Capacity: 3,500 lb

Elevator #12, Located at the north east corner of the Riverside Hall

Cab: 6'9" W x 4'4" D x 7'4" H

Doors: Single Speed/Center Opening Door 3'6 x 7'0"

Capacity: 2,500 lb

*All elevators are ADA accessible.

WAC 296-96-23243 C-1 loading: Industrial truck loading: Where the load is carried in transit or handled on and off the car platform by means of power industrial trucks or by hand trucks having a loaded weight more than one-quarter the rated load of the elevator.

For this class of loading the following requirements apply:

- 1. The rated load must be based on not less than 50lb./ft. squared of inside net platform area.
- 2. The weight of the loaded industrial truck must not exceed the rated load of the elevator.

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- 3. The weight of the loaded industrial truck plus any other material carried on the elevator must not exceed the rated load when the industrial truck is also carried.
- 4. During loading or unloading, the load on the elevator must in no case exceed 150 percent of the rated load, and where this load exceeds the rated load, the capacity of the brake and the traction relation must be adequate to safely sustain the level at least 150 percent of the rated load.

Note: When the entire rated load is placed on the elevator by the industrial truck in increments, the load imposed on the car platform while the last increment is being loaded or the first increment unladed will exceed the rated load by the weight of the empty industrial truck.

Loading Docks

1. Exhibit Hall Loading Dock

The truck service areas and loading docks are located on Level 2 with an egress off of Division Street at Gate # 6. The Level 2 loading dock contains 8 bays with 4 vehicle restraint systems. Each bay has an 8'0" x 10' Roll-up door. Egress is through a gated system with an entrance opening of 18'6" and an exit opening of 23'0".

2. Small Truck Loading Dock

The Small Truck loading is found on Ground Level with the egress off of Spokane Falls Blvd. at Gate # 4. Small Truck loading has an entrance gate opening of 22'0" and an exit opening of 23'0". This area has limited space and features a freight elevator to the marshalling area.

3. Main Kitchen Loading Dock

The Main Kitchen loading is located on the Ground Level with an egress off of Spokane Falls Blvd. at Gate # 2. Loading will be through the Door #7 roll-up, 12'2" W x 13'6" H. The Gate #2 opening is 30'8" W.

4. Door # 6 Loading Dock

The Door 6 Loading area is located on the Ground Level with an egress off of Spokane Falls Blvd. at Gate #2 on Spokane Falls Ct. Loading will be through the roll-up door, 19 'W x 20 'H. The Gate #2 opening is 30'8" W.

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