

FACILITIES GUIDE

THE VENETIAN® RESORT

— LAS VEGAS —

Sands EXPO
Las Vegas

3355 LAS VEGAS BOULEVARD SOUTH LAS VEGAS, NEVADA 89109

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Elevators

Freight Elevator to Halls B & C

This elevator is for the use of "The Venetian® Resort and Sands Expo®" Team Members and our Tenants. It is available during move-in, show days, and move-out, and will be manned by an operator during these times.

Location & Access: From Sands Expo Lower Lobby or Upper Lobby into Hall B or Hall C

Elevator Number: Z71189-FRNT FRT ELV
Size: 7'5" (L) x 5'5" (W) x 8' (H)
Capacity: 10,000 lbs.

Available to in-house personnel and authorized set-up crews.

Freight Elevator(s) to Hall D and The Venetian Ballroom

These elevators are for the use of "The Venetian Resort and Sands Expo" Team Members and our Tenants. Should you or your production company need access to these elevators, usage must be arranged through your Conference Manager.

Location & Access: From Sub Hall D to Hall D/The Venetian Ballroom Level

Elevator Number: ENGS-1 (1 Elevator)
Size: 20'6" (L) x 10' (W) x 12' (H)
Capacity: 20,000 lbs.

Elevator Number: ENGS-2 (1 Elevator)
Size: 12'6" (L) x 10' (W) x 12' (H)
Capacity: 10,000 lbs.

Available to in-house personnel and authorized set-up crews.

Service Elevator(s) near The Venetian Ballroom A

These elevators are for the use of "The Venetian Resort and Sands Expo" Team Members. Should you or your production company need access to these elevators, usage must be arranged through your Catering & Conference Manager.

Location & Access: From Receiving Docks to The Venetian Ballroom Level

Elevator Number: LSLS-3 & LSLS-4 (2 Elevators)
Size: 8'4" (L) x 6' (W) x 9'2" (H)
Capacity: 5,000 lbs.

Elevator Number: LSLS-1 & LSLS-2 (2 Elevators)
Size: 8'4" (L) x 6' (W) x 9'2" (H)
Capacity: 5,000 lbs.

Available to in-house personnel and authorized set-up crews.

Service Elevator to Hall C

This elevator is for the use of "The Venetian Resort and Sands Expo" Team Members. Should you, your general contractor or production company need access, please make arrangements through your SES/Event Manager.

Location & Access: From Sands Expo back of house warehouse to south end of Hall C.

Elevator Number: Z71191-REAR FRT ELV
Size: 15' (L) 12' x (W) x 7'10" (H)
Capacity: 20,000 lbs.

Available to in-house personnel and authorized set-up crews.

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Service Elevator(s) to Levels 2, 3, 4, and 5

These elevators are for the use of “The Venetian Resort and Sands Expo” Team Members. Should you or your production company need access to these elevators, usage must be arranged through your Conference Manager. These service elevators are located near the receiving docks across from the bus transportation area on Level I of the Congress Center.

Elevator Number: PS-1, PS-2, PS-3, and PS-4 (4 Elevators)
Size: 12’ (L) x 5’4” (W) x 9’2” (H)
Capacity: 10,000 lbs.

Freight Elevator(s) to Level 2, 3, 4, and 5

Located across from the bus transportation area, the freight elevators provide access from ground level to levels 2, 3, 4, and 5.

Elevator Number: MEL8 & MEL9
Size: 20’ (L) x 12’ (W) x 9’ (H)
Capacity: 20,000 lbs.

Available to in-house personnel and authorized set-up crews.

Guest Floor Elevators

These elevators are for the use of Resort Guests and are not designed for the transfer of production equipment or exhibit freight.

Location & Access: Access to The Venetian Guest Suite Tower
Elevator Numbers: TSBBP-1 through TSBBP-22
Size: 6’ 9 3/4” (W) x 6’ 3/4” (L)
Capacity: 3,500 lbs.

Location & Access: Access to Venezia Guest Suite Tower
Elevator Numbers: P1–P15, G7, and G8
Size: 6’ 8” (W) x 5’ 5” (L)
Capacity: 3,500 lbs.

Location & Access: Access to The Palazzo® Guest Suite Tower
Elevator Numbers: T13–T36
Size: 6’ 7” (W) x 5’ 4” (L)
Capacity: 3,500 lbs.

Freight Elevator(s) to the Pool Deck

These elevators are for the use of “The Venetian Resort and Sands Expo” Team Members.

Location & Access: From Ground Level to The Venetian and The Palazzo Pool Decks

Elevator Numbers: LSSS-1, LSSS-2 (2 Elevators)
Size: 5’8” (W) x 8’6” (L) x 10’ (H)
Capacity: 5,000 lbs.

Elevator Number: LSSS-3 (1 Elevator)
Size: 7’8” (W) x 9’4” (L) x 10’ (H)
Capacity: 8,000 lbs.

Available to in-house personnel and authorized set up crews.

Floor Load Limits

In Halls A, B, C, and D floor load limits are 250 lbs. per square foot, static weight.

In Hall G there is no limit.

In The Venetian Ballroom, Level 2, Level 3, Level 4, and The Palazzo Ballroom floor load limits are 150 lbs. per square foot, static weight.

For The Venetian pool deck and The Palazzo pool deck floor load limits are 100 lbs., static weight.

Room Specifications

For additional information regarding room specifications, refer to “The Venetian Resort” website.

Foyers

All foyer space in “The Venetian Resort and Sands Expo” is considered public space. No guaranteed private use and/or access should be expected at any time, without prior arrangement and written approval. Electric carts, scooters, or lifts of any kind are prohibited in the hallways without visqueen protecting the carpet. Pallet jacks are prohibited at all times.

Congress Center Security

Note that most meeting rooms are joined by airwall doors that cannot be secured by lock and key. If you have items of value in these rooms, we strongly advise security coverage. “The Venetian Resort and Sands Expo” is not responsible for lost or damaged items left in the meeting room(s).

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Exhibit Hall Lighting

On move-in and move-out days, Halls A-D and G provide 50% lighting at no charge. On the final move-in day a light check will occur at 100% and any lights needing replacement will be changed out. Once completed the lights will return to 50%.

On show days during operating hours, 100% lighting is provided. If additional lighting during non-show hours is needed, please contact your SES/Event Manager for a fee schedule. Any overhead lights that burn out during show hours will be replaced that day at the close of show.

Level 1 (Ground Level)

Sands Expo Meeting Rooms 100 and 200

One (1) section divides by airwalls into six (6) rooms- 101-103 and 201-203

- Dimensions: 29' (W) x 44' (L)
- Chandeliers: Not applicable
- Ceiling Height: 13'3" at lowest point; 14'6" at highest point
- Power: (1) 20 AMP 120 volts 1 phase
(1) 60 AMP 208 volts 3 phase outlet inside entrance of room
(1) 20 120 volts 1 phase outlet in floor pocket at rear of room

Located in each divisible room:

- A/V Panel
- Lighting Controls
- Outlets

At the A/V Panels of Each Room

- (1) RGB Port
- (1) Horizontal/Vertical Port
- (1) Cable TV Port
- (2) Fiber Ports
- (2) Line in Ports
- (2) Mic Lines
- (4) CAT 5 Ports
- (4) Phone Ports

Sands Expo Meeting Rooms 300

Two (2) sections with each dividing by airwalls into five rooms- 301-305 and 306-310

- Dimensions: 29' (W) x 43' (L) - Rooms 301-304 and 306-309
27' (W) x 43' (L) - Rooms 305 and 310
- Chandeliers: Not applicable
- Ceiling Height: 13'3" at lowest point, 14'6" at highest point
- Power: (1) 20 AMP 120 volts 1 phase
(1) 60 AMP 208 volts 3 phase outlet inside entrance of room

Located in each divisible room:

- A/V Panel
- Lighting Controls
- Outlets

At the A/V Panels of Each Room

- (1) RGB Port
- (1) Horizontal/Vertical Port
- (1) Cable TV Port
- (2) Fiber Ports
- (2) Line in Ports
- (2) Mic Lines
- (4) CAT 5 Ports
- (4) Phone Ports

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Sands Expo Meeting Rooms 400

Two (2) sections: Rooms 401-404 divides by airwalls into four rooms

Rooms 405-407 divides by airwalls into three rooms

Dimensions: 29' (W) x 49' (L) - Rooms 401-404
26' (W) x 44' (L) - Rooms 405-407

Chandeliers: Not applicable

Ceiling Height: 13'3" at lowest point, 14'6" at highest point

Power: (1) 20 AMP 120 volts 1 phase
(1) 60 AMP 208 volts 3 phase outlet inside
entrance of room

Located in each divisible room:

A/V Panel Lighting Controls Outlets

At the A/V Panels of each room

- (1) RGB Port
- (1) Horizontal/Vertical Port
- (1) Cable TV Port
- (2) Fiber Ports
- (2) Line in Ports
- (2) Mic Lines
- (4) Phone Ports
- (4) CAT 5 Ports

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Exhibit Hall G

This Exhibit Hall is not subdivided by airwalls and does not share any airwalls with any other space.

Square Feet:	380,000
Dimensions:	Not applicable
Ceiling Height:	13'5" (except in "low hang" areas)
Columns:	(426) 2'6" round spaced 30' apart (center to center)
Power:	Provided by columns
Load-in Door:	(1) 26'1" wide x 13'7" high - for entrance at south end of Hall (roll-up) (1) 53'2" wide x 13' 7" high - for exit at north end of Hall (slider)
Lighting:	Metal halide, overhead.
Floor Load:	Unlimited

Casanova, Marco Polo, and Galileo Ballrooms

Each Ballroom divides by airwalls into fourteen (14) sections.

Dimensions:	79' 6" (W) x 207' 4" (L)
Chandeliers:	Not applicable
Ceiling Height:	11' 4 3/4" at lowest point; 13' 3 3/4" at highest point
Power:	(1) 100 AMP 3 phase

Located in each divisible section of these rooms:

A/V Panel Lighting Controls Outlets

At The A/V Panels of Each Section

- (1) RF
- (1) Portable
- (1) Tele Multi
- (1) Video BNC
- (2) 20 AMP 120 volts (1-floor / 1-wall)
- (2) Ceiling power tracks 50 AMP 3 phase
- (3) MIC Inputs
- (3) Line Inputs
- (5) Internet (RJ45) CAT 5(E) -or- (20) Telephones (RJ11)

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Level 2 (Casino Level)

Exhibit Hall A

This Exhibit Hall is not subdivided by airwalls. Hall A shares an airwall with Sands Expo Hall B.

Square Feet:	178,000
Dimensions:	Not applicable
Ceiling Height:	32' 5"
Columns:	(32) 24" square spaced 60' x 90' apart (center to center)
Power:	Dropped from ceiling
Load-in Door:	(1) 50' wide x 20' high
Lighting:	Metal halide, overhead

Exhibit Hall B

This Exhibit Hall is not subdivided by airwalls. Hall B shares an airwall with Sands Expo Halls A & C.

Square Feet:	189,000
Dimensions:	Not applicable
Ceiling Height:	32' 5"
Columns:	(32) 24" square spaced 60' x 90' apart (center to center)
Power:	Dropped from ceiling
Load-in Door:	(1) 50' wide x 20' high
Lighting:	Metal halide, overhead

Exhibit Hall C

This Exhibit Hall is not subdivided by airwalls. Hall C shares an airwall with Sands Expo Hall B and the Congress Center Hall D.

Square Feet:	188,000
Dimensions:	Not applicable
Ceiling Height:	32' 5"
Columns:	(29) 24" square spaced 60' x 90' apart (center to center)
Power:	Dropped from ceiling
Load-in Door:	(1) 50' wide x 20' high
Lighting:	Metal halide, overhead

Exhibit Hall D

The Exhibit Hall is not subdivided by airwalls. Hall D shares an airwall with Sands Expo Hall C.

Dimensions:	414' (L) x 325' (W)
Ceiling Height:	32' 6"
Video:	Upon request
Columns:	(19) 24" square spaced 60' x 90' apart
Power:	(21) 400 AMP 208 volts 3 phase (21) 200 AMP 208 volts 3 phase
Load-in Door:	(1) 19' 11" wide x 16' high

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The Venetian Ballroom

The Venetian Ballroom divides by airwalls with twelve (12) sections.
Ten (10) of these sections are directly accessible from public foyers.

Square Footage:	85,000 square feet
Dimensions:	208' 2" (W) x 393' 4" (L)
Ceiling Height:	24' 10" from the lowest ceiling point to the floor 27' 10" from the highest ceiling point to the floor
Chandeliers:	(16) each
Clearance:	18' from bottom of chandelier to floor
Sections:	The Venetian Ballroom divides into twelve (12) sections
Load-in Doors:	One located in The Venetian L and one located in The Venetian K, doors are 12' (W) x 16' (H)
Power:	Section A: (1) 200 AMP 208 volts 3 phase, (1) 400 AMP 208 volts 3 phase Section B: (2) 200 AMP 208 volts 3 phase, (1) 400 AMP 208 volts 3 phase Section C: (2) 200 AMP 208 volts 3 phase, (1) 400 AMP 208 volts 3 phase Section D: (1) 200 AMP 208 volts 3 phase Sections E & F: N/A Section G: (1) 200 AMP 208 volts 3 phase Section H: (1) 400 AMP 208 volts 3 phase Section I: (1) 400 AMP 208 volts 3 phase Section J: (1) 200 AMP 208 volts 3 phase Section K: (2) 100 AMP 208 volts 3 phase, (1) 100 AMP 480 volts 3 phase Section L: (1) 100 AMP 208 volts 3 phase, (1) 400 AMP 208 volts 3 phase (1) 100 AMP 480 volts 3 phase

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (4) MIC inputs
- (4) Line inputs
- (2) Video BNC
- (1) COM (Clear Com)
- (1) RF
- (5) Internet (RJ45) CAT 5(E) -or- (20) Telephones (RJ11)
- (2) Multi-mode Fiber
- (1) 20 AMP 120 volts
- (1) 60 AMP 208 volts 3 phase

In the Floor Pockets of Each Ballroom Section

- (4) MIC inputs
- (1) RF
- (2) Internet (RJ45) CAT 5(E) -or- (8) Telephones (RJ11)
- (1) 20 AMP 120 volts

The Venetian Foyer Area

The following standard items are included:

Ceiling Height:	18'
Power:	(1) 60 AMP 3-phase connection (outside of each room) (1) 20 AMP connection (2) A/V Panels

At the A/V Panels

- (2) (RJ45) Category 5 certified or the ability to expand each line up to
- (4) standard telephone lines
- (1) Gang box with (12) RJ11 standard telephone lines

House sound:	(1) 10-channel mixer (4) Mic lines (2) Coax connections for cable/satellite feed (2) RF connections for video feed (1) 60 AMP 3 phase connection (outside of each room)
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There are no floor pockets in The Venetian foyer area.

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The Bellini, Titian, and Veronese Ballrooms

Each ballroom divides by airwalls into fourteen (14) sections.

- Dimensions: 80' (W) x 180' (L)
- Ceiling Height: 19' 4" from the highest point in the ceiling to the floor
17' 8" from the lowest point in the ceiling to the floor
- Chandeliers: (14) total
- Clearance: 15' 6" from the bottom of chandelier to floor
16' 7" from the bottom of the chandelier to the floor in rooms 2001A, 2001B, 2101A, 2101B, 2201A, 2201B, 2301A, 2301B, 2401A, 2401B, 2501A, and 2501B.
- Power: (1) 20 AMP connection (2) on each side of the entrance
- 200 AMP 480 volts: Can be found in rooms 2106, 2306, and 2506. Can convert to 400 AMP 208 volts.

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (3) MIC Inputs
- (2) Line Inputs
- (1) Line Outputs
- (1) 5-wire component video (1EA: RGBHV BNC Connectors)
- (4) Multi-mode fiber T
- (4) Multi-mode fiber R
- (2) Single-mode fiber TR
- (1) Telephone - 25 lines
- (4) Internet (RJ45) CAT 5(E)
- (2) 20 AMP 120 volts
- (1) 60 AMP 208 volts 3 phase

In the Floor Pocket of Each Ballroom Section

- (2) Internet (RJ45) CAT 5(E)
- (2) MIC Inputs
- (2) Line Outputs
- (1) 20 AMP 120 volts
- (1) RGB - Video
- (2) B&C

In the Ceiling of Each Ballroom Section

- (1) 60 AMP 208 volts 3 phase
- (1) 100 AMP 208 volts 3 phase

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The Bassano Ballroom 2601-2605

The Ballroom divides by airwalls into five (5) sections.

Dimensions:	39' (W) x 57' 6" (L)
Ceiling Height:	14' from the highest point in the ceiling to the floor 11' 9" from the lowest point to the floor
Chandeliers:	(10) total
Clearance:	9' 3" from bottom of chandelier to floor
Power:	(1) 20 AMP connection (2) on each side of the entrance

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (2) (RJ45) Category 5 certified or the ability to expand each line up to
- (4) (RJ11) standard telephone lines

House sound:	(2) Lines (1) Mic (1) Coax connection for cable/satellite feed (1) RF connection for video feed (1) Mid-level connection for video feed (1) 60 AMP 3 phase connection
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The Bassano Ballroom 2701-2710

The Ballroom divides by airwalls into ten (10) sections.

Dimensions:	Maximum 57' 7" (w) x 79' 2" (l)
Ceiling Height:	14' from the highest point in the ceiling to the floor 11' 9" from the lowest point to the floor
Chandeliers:	(5) total
Clearance:	9' 3" from bottom of chandelier to floor
Power:	(1) 20 AMP connection (2) on each side of the entrance

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (2) (RJ45) Category 5 certified or the ability to expand each line up to
- (4) (RJ11) standard telephone lines

House sound:	(5) Wire (RGBHV) (1) Mic (1) Mid-level connection for video feed (1) 60 AMP 3 phase connection (2) 20 AMP 120 volts 1 phase connection
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The Bassano Ballroom 2801-2802 and 2805-2806

The Ballroom divides by airwalls into 2 (two) section

Dimensions:	18'9" (W) x 19' (L)
Ceiling Height:	14'
Chandeliers:	N/A
Clearance:	6' opening at door
Power:	N/A

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The Board Rooms Bassano 2606, Bassano 2803, and Bassano 2804

Bassano 2606 is set U-shape for 15 guests.

Bassano 2803 and 2804 are set conference style for 16 guests.

The furniture within these rooms is permanent and cannot be moved or removed for any reason.

The above mentioned Board Rooms are not to be used as storerooms or general breakout rooms.

- Power: (2) 20 AMP 120 volts 1 Phase Connection
- Television: Sharp 80" High Definition. HDMI Capable

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Level 3 (Grand Canal Shoppes Level)

The Lido, Murano, and San Polo Ballrooms

Each ballroom divides by airwalls into fourteen (14) sections.

Dimensions:	80' (W) x 180' (L)
Ceiling Height:	19' 4" from the highest point in the ceiling to the floor 17' 8" from the lowest point in the ceiling to the floor
Chandeliers:	(14) total
Clearance:	15' 6" from the bottom of chandelier to floor 15' 9" from the bottom of the chandelier to the floor in rooms 3001A, 3001B, 3101A, 3101B, 3201A, 3201B, 3301A, 3301B, 3401A, 3401B, 3501A, and 3501B.
Power:	(1) 20 AMP connection (2) on each side of the entrance 200 AMP 480 volts: Can be found in rooms 3101B, 3301B, and 3601B. 200 AMP 480 volts: Can be found in rooms 3106, 3306, and 3506.

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (1) MIC Input
- (5) Wire (RGBHV)
- (1) Line Outputs
- (1) 5-wire component video (1EA: RGBHV BNC Connectors)
- (4) Multi-mode fiber T
- (4) Multi-mode fiber R
- (2) Single-mode fiber TR
- (1) Telephone - 25 lines
- (4) Internet (RJ45) CAT 5(E)
- (2) 20 AMP 120 volts

In the Floor Pocket of Each Ballroom Section

- (2) Internet (RJ45) CAT 5(E)
- (2) MIC Inputs
- (2) Line Outputs
- (1) 20 AMP 120 volts
- (1) RGB - Video
- (2) B&C

In the Ceiling of Each Ballroom Section

- (1) 60 AMP 208 volts 3 phase
- (1) 100 AMP 208 volts 3 phase

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The Toscana Ballrooms 3601-3610 and 3701-3710

Each Ballroom divides by airwalls into ten (10) sections.

Dimensions:	Maximum 57'7" (W) x 79'2" (L)
Ceiling Height:	14' from the highest point in the ceiling to the floor 11' 9" from the lowest point to the floor
Chandeliers:	(5) total
Clearance:	9' 3" from bottom of chandelier to floor
Power:	(1) 20 AMP connection (2) on each side of the entrance (1) 60 AMP 208 volts 3 phase

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (2) (RJ45) Category 5 certified or the ability to expand each line up to
- (4) (RJ11) standard telephone lines

House sound:	(1) Mic (5) Wire (RGBHV) (1) Coax connection for cable/satellite feed (1) RF connection for video feed (1) Mid-level connection for video feed (1) 60 AMP 3 phase connection (2) 20 AMP 120 volts 1 phase
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The Toscana Ballroom 3801-3802 and 3805-3806

The Ballroom divides by airwalls into 2 (two) section

Dimensions:	18'9" (W) x 19' (L)
Ceiling Height:	14'
Chandeliers:	N/A
Clearance:	6' opening at door
Power:	N/A

The Board Rooms Toscana 3803 and 3804

Board Rooms are set conference style for 16 guests.

The furniture within these rooms is permanent and cannot be moved or removed for any reason.

The above mentioned Board Rooms are not to be used as storerooms or general breakout rooms.

Power:	(2) 20 AMP 120 volts 1 phase
Television:	Sharp 80" High Definition. HDMI Capable

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Level 4

The Delfino, Lando, and Marcello Ballrooms

Each ballroom divides by airwalls into fourteen (14) sections.

Dimensions:	80' (W) x 180' (L)
Ceiling Height:	19' 4" from the highest point in the ceiling to the floor 17' 8" from the lowest point in the ceiling to the floor
Chandeliers:	(14) total
Clearance:	15' 1" from the bottom of chandelier to floor 15' 9" from the bottom of the chandelier to the floor in rooms 4001A, 4001B, 4101A, 4101B, 4201A, 4201B, 4301A, 4301B, 4401A, 4401B, 4501A, and 4501B.
Power:	(1) 20 AMP connection (2) on each side of the entrance (1) 60 AMP 208 volts 3 phase (1) 100 AMP 208 volts 3 phase (1) 200 AMP 480 volts can be found in rooms 4106, 4306, and 4506

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (3) MIC Inputs
- (2) Line Inputs
- (1) Line Outputs
- (1) 5-wire component video
- (1EA: R G B H V BNC Connectors)
- (4) Multi-mode fiber T
- (4) Multi-mode fiber R
- (2) Single-mode fiber TR
- (1) Telephone - 25 lines
- (4) Internet (RJ45) CAT 5(E)
- (1) 20 AMP 120 volts
- (1) 60 AMP 208 volts 3 phase
- (1) 100 AMP 208 volts 3 phase

In the Floor Pocket of Each Ballroom Section

- (2) Internet (RJ45) CAT 5(E)
- (2) MIC Inputs
- (2) Line Outputs
- (1) 20 AMP 120 volts
- (1) RGB - Video
- (2) B&C

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The Zeno Ballrooms 4601-4610 and 4701-4710

Each Ballroom divides by airwalls into ten (10) sections.

- Dimensions: Maximum 57'7" (W) x 79'2" (L)
- Ceiling Height: 14' from the highest point in the ceiling to the floor
11' 9" from the lowest point to the floor
- Chandeliers: (5) total
- Clearance: 9'3" from bottom of chandelier to floor
- Power: (1) 20 AMP connection (2) on each side of the entrance
(1) 60 AMP 208 volts 3 phase

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Each Section

- (2) (RJ45) Category 5 certified or the ability to expand each line up to
- (4) (RJ11) standard telephone lines

- House sound: (1) Mic
- (5) Wire (RGBHV)
- (1) Mid-level connection for video feed
- (1) 60 AMP 208 volts 3 phase

The Zeno Ballroom 4801-4802 and 4805-4806

The Ballroom divides by airwalls into 2 (two) section

- Dimensions: 18'9" (W) x 19' (L)
- Ceiling Height: 14'
- Chandeliers: N/A
- Clearance: 6' opening at door
- Power: N/A

The Board Rooms Zeno 4803 and 4804

Board Rooms are set conference style for 16 people.

The furniture within these rooms is permanent and cannot be moved or removed for any reason.

The above mentioned Board Rooms are not to be used as storerooms or general breakout rooms.

- Power: (2) 20 AMP 120 volts 1 phase
- Television: Sharp 80" High Definition. HDMI Capable

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Level 5

The Palazzo Ballroom

The ballroom divides by airwalls into sixteen (16) sections.

- Square footage: 75,000 square feet
- Dimensions: 368' (L) x 196' (W)
- Ceiling Height: 30' from the highest point in the ceiling to the floor
25' from the lowest point in the ceiling to the floor
- Chandeliers: (16) Large (4) Small
- Clearance: 20' 11" from the bottom of chandelier to floor
- Power: (1) 100 AMP 208 volts 3 phase ceiling track
(2) 20 AMP 120 volts
(1) 400 AMP 208 volts 3 phase
(1) 100 AMP 208 volts 3 phase

Located in each divisible section of these rooms:

A/V Panel House Phones Lighting Controls

At the A/V Panels of Sections A, B, C, D, E, H, I, L, M, N, O, and P

- (1) Mic Input
- (2) Line Inputs
- (4) Dry Pair
- (4) CAT 5E - phone or Internet
- (2) Multi-mode fiber
- (16) Phones
- (1) Single-mode fiber

In the Floor Pockets of Sections A, B, C, D, E, H, I, L, M, N, O, and P

- (6) XLR Dry Lines
- (2) Single-mode fiber
- (4) CAT 5E - phone or Internet
- (1) 20 AMP 120 volts
- (4) Multi-mode fiber

In the Floor Pockets of Sections F, G, J, and K

- (1) Mic Input
- (2) Single-mode fiber
- (2) Line Input
- (4) CAT 5E - phone or Internet
- (4) XLR Dry Lines
- (1) 20 AMP 120 volts
- (4) Multi-mode fiber

Outside Sections A, B, C, D, E, H, I, L, M, N, O, and P

- (4) CAT 5E - phone or Internet
- (2) Single-mode fiber
- (2) Multi-mode fiber
- (1) 20 AMP 120 volts

FACILITIES GUIDE

Pool Decks

The Palazzo Pool Decks*

Aquatic Club Rotunda	50 max occ
Pools 1-3 (Aquatic Club)	540 max occ
Pool 1-4	900 max occ
Pool 6	360 max occ

Total assembly occupancy for The Palazzo pools (not including flow) = 3,060 persons
(Based on square footage and available exits)

The Venetian Pool Decks*

Pool 1 & 2	724 max occ
Pool 3 & 4	910 max occ
Pool 4	342 max occ

Total assembly occupancy for The Venetian pools (not including flow) = 1,840 persons
(Based on square footage and available exits)

The Palazzo and The Venetian Pool Decks*

Entire Pool Deck	4,900 max occ
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Total assembly occupancy for The Palazzo and The Venetian pools (not including flow)
= 4,900 persons (Based on square footage and available exits)

The pool deck floor load limits on "The Venetian Resort" is 100 pounds per square foot. Any exhibit, display, or equipment is not permitted. You are responsible for contacting "The Venetian Resort" with any potential weight concerns.

*Is the specific pool area and maximum occupant loads based on available exits, areas of refuge, and square footage.