

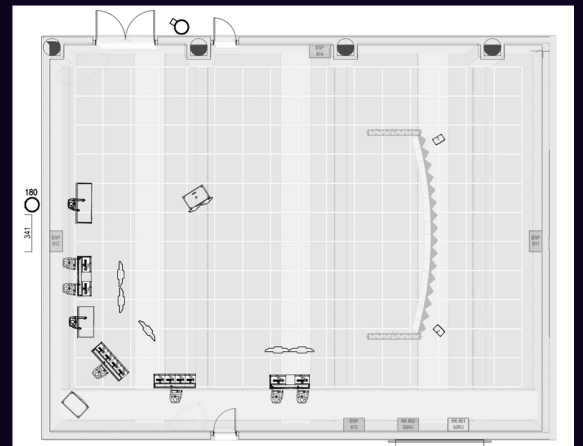
# UNIVERSAL VIRTUAL PRODUCTION STAGE SPECS

## SOUNDSTAGE DIMENSIONS

- 3,500 sq. ft. stage
- 68' x 52' stage floor
- 14' height to the grid
- 9'9" H x 7'6" W stage door
- (1) LED Wall = 3 Deg curved 26' x 13'
- (2) LED Floor Rolling Walls = 6' 6" x 8'
- (1) LED Ceiling Panel = 8' x 8'

## TECHNOLOGY / HARDWARE

- ROE LED WALL Consists of 200 BP2v2 wall panels @2.8mm pixel pitch
- Brompton TESSERA SX40 LED wall
- Processor with (2) XD distro boxes
- Optitrack 10 Motion Capture camera system with active marker tracking
- Unreal Engine 4k Render Node
- Unreal Engine VAD On site workstations
- Davinci Resolve 4K LUT Color Grade
- 4K Video Router Multiviewer
- 4K Video Capture / Replay
- Wireless Video Camera Monitoring
- ARRI Alexa Mini 4k Camera with UMC-4 and wireless Hi-5 Lens Controller
- J.L. Fisher Model 10 Camera Dolly
- CINEO Lighting LED package: Reflex R15, LB800, Quantum II, Quantum Studio & Quantum Ladder



## FACILITY DETAILS

- Temperature controlled
- Sound proofing
- WiFi
- Green rooms
- Security

FOR INQUIRIES, CONTACT:

**Matthew Bratz**

Senior Vice President, Broadcast Operations

[Matthew.Bratz@nbcuni.com](mailto:Matthew.Bratz@nbcuni.com)