



On-Stage Control Room

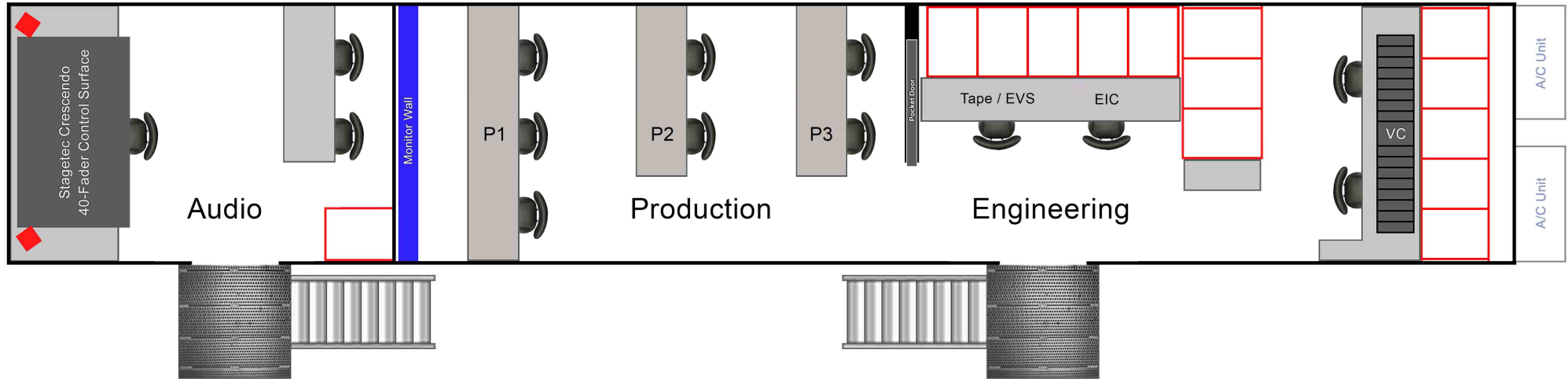




Sony MVS-7000 Switcher







SPECIFICATIONS

Overall Dimensions:

Length 48' - stand alone
 Length 67' - with tractor
 Width 8.5' - straight body
 + 4' Stairs & Landings

Power Requirements:

150-amp, 3-phase Cam-Lock
 Truck is fully isolated & regulated

*(Some equipment at an additional cost)

Engineering & Tape:

- | | |
|---|---|
| 12 Sony HDC-2500 HD Cameras (capable) | 2 Tape Operator 32" Multi-View Monitors |
| 16 AJA Ki-Pro Rack HD Video Recorders (capable) | 1 Sony 25" BVM-E250 OLED VC Monitor |
| 1 Blackmagic H.264 Hyper Deck Mini Recorder | 10 Teranex AV UHD Converter/Processor |
| 1 Playback-Pro Quicktime HD File Based Player | 2 Leader Waveform Vectorscope |
| 1 EVS XT3 6-Ch. HD Video Server *(avail. upon request) | 1 Riedel MediorNet Decentralized Routing System |
| 1 EVS X-File 3 *(available upon request) | 1 Human Interface Tally Matrix & Control System |
| 1 Ross Xpression 2-Ch. Graphics System *(avail. upon request) | |

Production / Monitor Wall:

- | | |
|---|--|
| 1 Sony MVS-7000 HD Switcher - 6ME | 4 17" Boland P2 & P3 HD Monitors |
| 3 Boland 32" UHD Program / Preview Monitors | 2 17" Sony OLED HD LD Monitors w/ Router Heads |
| 4 Boland 55" UHD Source Monitors | 1 K-Array Audio Monitoring System |

Audio:

- | | |
|---|--|
| 1 Stagetec Crescendo - Digital Audio Console (120 inputs) | 1 Nexus TrueMatch 56-Ch. Fiber Stage Box |
| 1 Riedel MediorNet MADI Digital Routing System | 1 Sound Devices 970 MADI 64-Ch. Wave File Recorder |
| 2 Genelec 8341 SAM Near Field Audio Monitors | 4 Telos Phone Interfaces |
| 1 Waves SoundGrid Plug-In Server | 1 Pro-Tools HDX 64-Channel *(available upon request) |

Communications:

- | | |
|---|--|
| 1 Riedel Artist Digital Intercom Matrix Frame | 12 Riedel C3 Intercom Beltpacks |
| 4 Riedel 1232 Master Intercom Stations | 6 Channels of IFB |
| 9 Riedel 2318 Master Intercom Stations | - Teranex Cube Live Streaming Endoder *(avail. upon request) |
| 3 Riedel 2312 Desktop User Stations | - Wireless Intercom Systems *(available upon request) |

