

**SALIENT CHARACTERISTICS  
FOR  
Command Consoles**

**1.0. PRODUCT PERFORMANCE SPECIFICATION:**

Command Consoles must meet the following minimum specifications:

<b>SPECIFICATIONS</b>	
	<b>Command Consoles (Quantity: 4 EACH)</b>
<b>Base Unit Dimensions:</b>	Estimated Dimensions: Height approximately 23”, Width approximately 49”, Length approximately 100”. * Desk length must be canted at a 45-degree angle. * Each station requires lifting capacity of 750 lbs.
<b>Compliance:</b>	The entire command console design, construction, and functionality must adhere to the guidelines outlined in AFMAN 21-200 to ensure ergonomic, functional, and safety compliance.
<b>Space Dimensions:</b>	The console design should be optimized to fit within a space of Dimensions: Length 255”, Width 226”.
<b>Material:</b>	Will be dependent on custom design.
<b>Finish:</b>	Dependent on custom design some assembly may be required.
<b>Features:</b>	Angled Command Console: The design must incorporate an angled workstation layout for ergonomic use. * Adjustable Lighting: Provision for adjustable lighting to cater to varying lighting conditions and operator preferences. * Computer Storage: Adequate storage space for computers and peripherals within the console design. <b>- 4 computers</b> - Size: L 17” x W 7” x H 19” * Adjustable Height of Desk: The console must have a mechanism for adjusting the desk height to accommodate operator comfort. * Wire Management: Effective wire management solutions to maintain a neat and organized workspace. * Multiple Monitor Management: The console design should facilitate the setup and management of multiple monitors for enhanced multitasking capabilities. <b>- 2 x 34” Widescreen Monitors</b> per – The monitor management can be swivel articulating arms
<b>Installation:</b>	Professional installation services to ensure compliance with AFMAN 21-200 guidelines and optimal functionality.
<b>Warranty:</b>	Minimal 2 year warranty on command consoles.

