Wall Units & Media Centers Planning Checklist

This comprehensive checklist helps you clearly outline your design preferences, storage requirements, and specific needs for your custom wall unit or media center.

Step 1: Purpose & Function

Identify the primary uses of your custom wall unit or media center:

Additional notes:



Choose the style that best suits your home's aesthetics:

Additional notes:

Step 3: Storage Needs

Clearly outline your storage requirements:

Additional notes:



Step 4: Entertainment & Electronics

Specify your electronics and entertainment setup:

- TV size (inches): •
- Audio system components: [] Soundbar [] Speakers [] Receiver
- Media players: [] Streaming devices [] Gaming consoles [] Cable boxes
- Cable and wire management preferences •

Additional notes:

Step 5: Special Features & Accessories

Select desired custom features:

Additional notes:

Step 6: Materials & Finishes

Choose your preferred materials and finishes:

- Cabinetry material:
- Countertop/Surface material:

Finish preference (matte, satin, gloss):

Additional notes:

Step 7: Space & Measurements

Provide specific dimensions and space details:

- Wall dimensions (Width x Height x Depth): ______
- Ceiling height: _____
- Existing furniture or architectural features to consider:

Additional notes:

Step 8: Budget & Timeline

Define your budget and desired timeline:

- Budget range:
- Desired start date: ______
- Desired completion date: _____

Additional notes:

Step 9: Collaboration

Identify your involvement and professional collaboration:

Additional notes:

Step 10: Key Questions for Your Designer

- Recommendations for materials based on usage?
- How do you handle wire management?
- What is your approach to lighting integration?
- Can you share examples of previous similar projects?
- What warranties or guarantees do you offer?

Tip: Use this completed checklist during your initial consultation to streamline the design process and ensure your custom wall unit or media center perfectly meets your expectations.