

## PMI DESIGN AND ENGINEERING SERVICE PACK PRICE SHEET - v12 210923



This price sheet presents a number of Service Packages from PMI for the design, engineering, architecture, and construction management of Home Cinemas and Media Rooms. Please fill out the Project and Client Name and select which package fits your project. Select any of the optional services at the end of the list.

**Project Name:** \_\_\_\_\_

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**Client Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

| Service Pack             | Name  | Description.<br>Note that all include a Discovery + Engineering phase   | # of Plan Set Pages | Retail Price |
|--------------------------|---|---|---------------------|--------------|
| 1                        | Speaker and Acoustic Treatment Layout - CAD Created by PMI  | Create an original 3D CAD Model with placement of speakers and MSR Dimension4 acoustical treatments. 16 Hours Total.  | 10                  | \$3,025      |
| 2                        | Home Cinema Internal Acoustics Design                       | Create an original 3D CAD Model with room ergonomic layout; site lines; placement of seats, screen, speakers, and acoustical treatments + 3 hours construction support + One 2-hour Site visit. 44 Hours Total.   | 15 - 20             | \$8,580      |
| 3                        | Home Cinema Sizing + Sound Isolation + Noise Control Design | Engineering of all boundary compositions and noise + Create 3D CAD Model with construction details, junction details, HVAC plan + 4 hours construction support + One 3-hour Site visit. 66 Hours Total.   | 20 - 25             | \$13,310     |
| 4                        | Home Cinema Audio Design (2&3 combined)                     | Service Pack 2&3 Combined. 110 Hours Total.   | 30 - 40             | \$23,650     |
| 5                        | Home Cinema Audio Video Design                              | Service Pack 4 + Projection system and hush box design + Optical condition + Interior Design and Equipment Selection Support + 9 added hours construction support (16 total) + One added 3-hour Site visit (3 total). 160 Hours Total.  | 35 - 45             | \$35,750     |
| 6                        | Advanced Home Cinema Internal Audio Video Design            | Service Pack 2 + Projection system and hush box design + Optical condition + Interior Design and Equipment Selection Support + Advanced acoustical engineering and ergonomics + Audio and Video system commissioning and calibration + 5 Added hours construction support + 1 Added 3-hour site visit . 230 Hours Total.  | 40-50               | \$45,650     |
| 7                        | Advanced Home Cinema Audio Video Design                     | Service Pack 5 + Advanced acoustical engineering and ergonomics + Audio and Video system commissioning and calibration. 240 Hours Total.  | 40 - 55             | \$51,700     |
| 8                        | "White Glove" Home Cinema Audio Video Design                | Service Pack 7 + Ray Trace Analysis + PMI 2.0 Display design + Electrical Layout + Specialty Materials RFQ and Sourcing + AV wiring diagrams + Lighting Design + Expanded Design, Construction Administration services and Site Visits. 380 Hours Total.  | 60 - 80             | \$83,050     |
| <b>Optional Services</b> |   |   |                     |              |
| A                        | Discovery and Specification                                 | Produce performance specification to define all aspects of sound isolation, background noise, audio system, video system, architectural requirements and project timelines. Develop budget for PMI engineering.   | 0                   | \$2,904      |
| B                        | Comprehensive Budgeting & Job Costing                       | Option A + Develop comprehensive project budgets and pricing for engineering, interior architecture and construction. 20 hours.   | 8                   | \$4,356      |
| C                        | PMI 2.0 Optimized "Constant Area" Video Aspect Ratio Design | Engineer image sizes for all video source resolutions and aspect ratios. Calculate viewing configurations for all seating locations based on speaker location and masking panel interaction. Specify 4-way masking system and size of video screen. Specify zoom and focus programmability for video lens. Coordinate codes for screen masking and projector zoom and focus. Integrate video screen into interior architecture. 12 hours. | 4                   | \$2,904      |
| D                        | Interior Design   | Create Interior architecture. Create Proscenium Design and documentation. Select Interior finishes. Create Interior architecture conceptual design renderings. Create Interior Color Boards. Typical Pricing is \$10 per ft2.   | 12                  | \$8,712      |
| E                        | Audio Calibration   | Comprehensive testing, debugging, and configuration of audio electronics and speakers. Calibration, fine-tuning, and voicing of the audio system. Produce report with details of all settings. Includes travel time and expense. 16 hours.  | NA                  | \$5,929      |
| F                        | Video Calibration   | Comprehensive testing, debugging, and configuration of the video display system. Calibration and fine-tuning of the video display system. Produce report with details of all settings. Includes travel time and expense. 8 hours.   | NA                  | \$3,146      |
| G                        | Atmos Upgrade   | Re-engineer the room and create updated plans for an Atmos system with Height speakers, Wide speakers, and a larger screen  | 12                  | \$2,965      |