

**OFFICE SYSTEMS, OPEN PLAN
TECHNICAL DATA SUMMARY**

I. CLASSIFICATION: Your system name, series, etc.: _____

II. GENERAL (Type I and II Panels)

1. How long has your system been in production and commercially available? _____ years
2. Minimum distance that your panels can be mounted off the floor? _____ inches
3. Structural frame material(s)? _____ steel, aluminum, etc.
4. Are vertical support standards made of steel? Yes/No _____
5. Height adjustment increment on vertical support standards? _____
6. Is your infeed from the ceiling through a rigid metal pole to the top of the panel?
Yes/No _____
7. Do all electrical components meet UL and local code? Yes/No _____
8. Are special tools required for assembly? Yes/No _____
9. Are panel connections lightproof? Yes/No _____
10. Can you make available miscellaneous assembly parts to the user for the life of the system?
Yes/No _____
11. Do all drawers and doors have individual locks? Yes/No _____; central locking system?
Yes/No _____
12. Can you supply Type II panels to match Type I panels? Yes/No _____
13. Are all panels individually removable without dismantling or moving adjacent panels?
Yes/No _____
14. What method is used to secure raceway covers in place? _____

III. TYPE I PANELS (Acoustical)

1. Is your Type I panel system Class A fire rated? Yes/No _____
2. Has your Type I panel system been tested in accordance with ASTM-E84?
Yes/No _____; flame spread rating _____; smoke density
factor _____.
3. N.R.C. rating by ASTM-C423? _____
4. Can you furnish certified test results for ASTM-E84 and ASTM-C423 for your Type I panel
system? Yes/No _____
5. Do your Type I panels have fabric on both sides? Yes/No _____
6. Show panel heights offered: _____
7. Show panel widths offered: _____

IV. TYPE II PANELS

1. Is your Type II panel system Class A fire rated? Yes/No_____
2. Has your Type II panel system been tested in accordance with ASTM-E84? Yes/No_____; Flame spread rating_____; smoke density factor_____.
3. Can you furnish certified test results for ASTM-E84 for your Type II panel system? Yes/No_____

V. COMPONENTS

1. Work Surfaces
 - a. Worktop thickness (Overall)?_____
 - b. Core material Construction:_____; thickness_____; density (if applicable) (lbs/cu ft.)_____
 - c. Laminate thickness_____
 - d. Does laminate meet NEMA-LD 3 requirements? Yes/No_____
 - e. Full depth intermediate support for tops 72" and over? Yes/No_____
 - f. Do you offer the following colors? Light oak_____; dark oak_____; walnut_____; light neutral solid color_____
2. Cantilevered Hanging Worktop
 - a. Length of support bracket for 24" deep worktop_____; 30" deep worktop_____
 - b. Can a hanging drawer unit be attached underneath the top? Yes/No_____
3. End Mounted Worktop
 - a. Provisions for attaching hanging pedestal drawer unit? Yes/No_____
4. Hanging Pedestal Drawer Units
 - a. Inside clear drawer dimension front to back (For 36" worksurface)?_____
5. Pedestal Drawer Units
 - a. Floor standing? Yes/No_____
 - b. Equipped with casters? Yes/No_____
 - c. Inside clear drawer dimensions front to back (For 36" worksurface)?_____
6. Hanging Binder Cabinet
 - a. Door hinge location; Top?_____ Bottom?_____
 - b. Sliding doors? Yes/No_____

VI. TEST REPORTS

Can you provide certified test results, conducted by an independent laboratory, for the following tests (in accordance with **ANSI/BIFMA X5.6 - 1986**):

Section 4 - Stability Test For Panel System Products? Yes/No_____

Section 5 - Mechanical Strength Test For Panel System Products? Yes/No_____

Section 6 - Static Load Test For Storage Shelves? Yes/No_____

Section 8 - Cabinet Tests: 8.2, 8.3, 8.4, 8.5? Yes/No_____

Section 11 - Static Load Test For Work Surfaces? Yes/No_____

Section 12 - Work Surfaces With Supported Drawers Tests? Yes/No_____

12.2, 12.3, 12.4, 12.5, 12.6

Section 13 - Dislodgement Test For Panel-Mounted Components? Yes/No_____

Other Tests:

ASTM-C423, Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method? Yes/No_____

ASTM-E843, Test For Surface Burning Characteristics of Building Materials? Yes/No_____

UL Listing for Electricals? Yes/No_____

VII. MISCELLANEOUS

1. Can you provide electrical wiring for the installation? Yes/No_____
2. Can you comply with the system warranty as it is written in the current specification? Yes/No_____
3. Explain method for replacing fabric on panels:_____
4. In a separate attachment, please provide descriptive literature for your system and a current price list.

Technical data supplied by:

Name:_____

Title:_____

Date:_____

Signature:_____

Phone:_____