

signature 



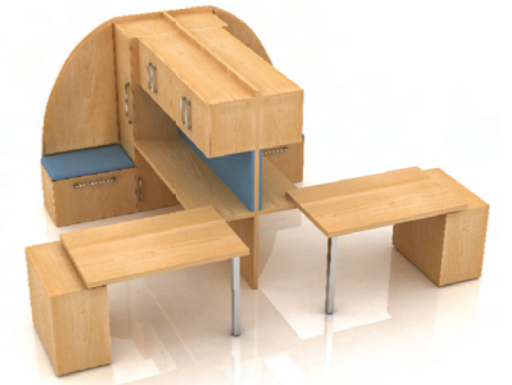
hush office system

h u s h



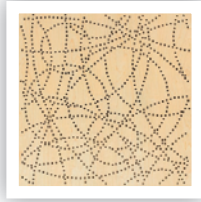
Hush balances the requirements of today's office space by balancing collaboration and privacy, yet remains an acoustically rated furniture system. The photo above features a standard 7' x 7' office with straight clouds.

But do not be bashful, we would love to customize your office just the way you want it.



The photo center features a standard 8' x 8' office with curved acoustical privacy clouds. There is plenty of room for both work and personal storage including space for a mini-refrigerator, armoire and a lateral file with cushioned bench top. You can even create custom graphics for any of the fabric panels without affecting the acoustics!!

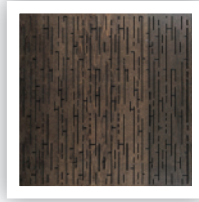




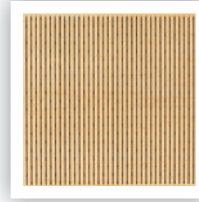
circulate



downpour



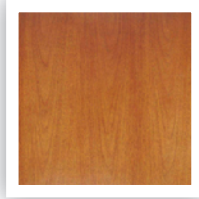
mantle



linear



valance



no pattern

hush acoustical door styles

Choose from one of the standard wood acoustic doors to create the look and style you desire. You can even work with us to create your own look and style. Hush is available in any of OSI's standard wood finishes and laminates and in custom veneers and stains.

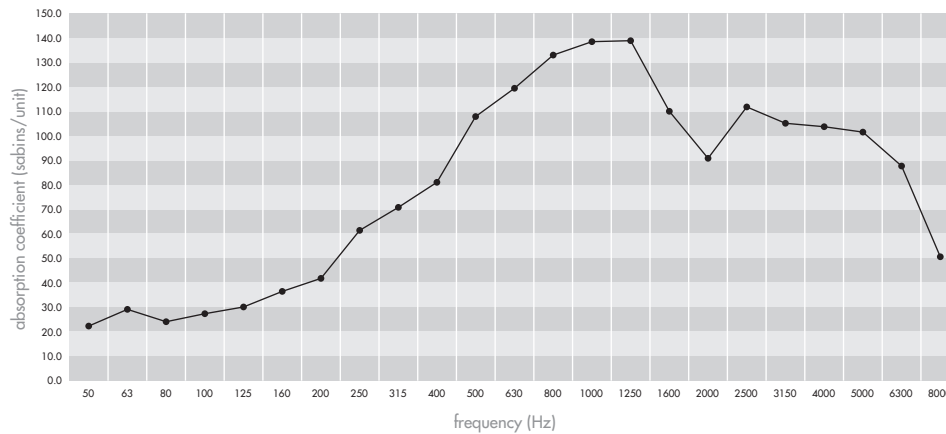
hush acoustical testing

The Hush acoustical furniture system is one of the first if not the only acoustical rated furniture system. The Sabin test results shown below can be input into a reverb calculator, allowing for actual and a factual determination of the reduction of sound reverberation and the reduction of DB units (Decibel units). This formula is cumulative, decreasing the effect of noise per unit added to an office space.

sound absorption coefficients

Frequency	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Sabins*/Unit	29.47	61.63	107.34	137.10	91.18	104.10

*Sabin is a unit of acoustic absorption equivalent to the absorption by one square foot of a surface that absorbs all incident sound.



"Hush" developed in collaboration with

