

Do You Need a Direct or Indirect Field

Sound Masking System?

by: OFFICE ((•)) PRIVACY SYSTEMS

As we gather information from you, we will be able to determine which of these two options would be the best for your facility.

Key benefits of **direct-field** sound masking:

Great Uniformity



Multiple sound masking generators (4 frequencies)

Existing Construction



Easier install in existing construction

Control Module



Single component control module

Little / No Tuning



Pre-set sound masking spectrum

Above Ceiling Spaces



Ideal for areas that have a tall plenum

Hola



48% of employees report speech as the most disturbing source of noise.*¹

Hello!

Hola

Key benefits of **indirect-field** sound masking:

Affordable



Lowest Equipment Cost

Centralized



Fully Centralized Equipment

New Construction



Easier install in new construction

Expandable



Simple expandability and scalability

Configuration Options



70V or networked options

Open Ceilings



Single component control module

16.5% increased memory*²



Concentration

Recollection

8.7%

7.8% increase in recollection of words in the environment with sound masking*²

8.7% increase in the participants' ability to recall a series of numbers.*²

Get a no-cost, no obligation acoustic evaluation of your workplace!

Call us 877-557-8438

Learn more at www.officeprivacysystems.com

SOURCES:

OFFICE ((•)) PRIVACY SYSTEMS

1. "Perceived Acoustic Environment, Work Performance And Well-being – Survey Results From Finnish Offices." A. Haapakangas, R. Helenius, E. Keskinen, V. Hongisto. Performance: 9th International Congress on Noise as a Public Health Problem (ICBEN) 2008 Foxwoods, CT

2. "Effect of Speech Intelligibility on Task Performance- An Experimental Laboratory Study." A. Haapakangas, M. Haka, E. Keskinen, V. Hongisto. Performance: 9th International Congress on Noise as a Public Health Problem (ICBEN) 2008 Foxwoods, CT