

## Related Project Experience Sound Masking System Design

---

### CURRENT/RECENT PROJECTS

<b>Hewlett Packard, Building 42</b> Ehrlich - Rominger	Sound masking system and Public Address system design for a combination office/manufacturing facility in a 2-story, 104,000 square foot building.	<b>Cupertino, CA</b>
<b>Tandem Computers, Building 208</b> The Steinberg Group	Sound masking system design and acoustic wall finishes for 6,000 square feet of open-plan office space. When later remodeling turned a number of classrooms and laboratories into open plan and private offices, additional recommendations were given for sound isolation between classrooms, offices, and open plan areas.	<b>Cupertino, CA</b>
<b>Tandem Computers, Building 200</b> Tandem Computers, Inc.	Tested sound isolation between offices and the conference room to find sound leaks. Made suggestions to seal leaks and expand the sound masking system.	<b>Cupertino, CA</b>
<b>Wilson, Sonsini, Goodrich &amp; Rosati Law Offices</b> STUDIOS Architecture	This 186,000 square foot 2-story facility is specially designed for over 300 lawyers and their support staff. Services included room acoustics for the lobby and conference center, sound isolation between offices and the library, mechanical noise and vibration control, sound masking system design, and audiovisual system design for the conference rooms.	<b>Palo Alto, CA</b>
<b>Jackson, Tufts, Cole &amp; Black</b> Brereton Architects	Room acoustics, sound isolation, HVAC noise control, and sound masking system design for a law firm occupying 3 floors of a downtown high-rise building.	<b>San Francisco, CA</b>
<b>Providence Hospital</b> Sisters of Providence	Design of a sound masking system and sound isolation details. The Anchorage Women's Clinic at the hospital had been having problems with speech privacy between the offices and the exam rooms.	<b>Anchorage, AK</b>
<b>Bank of America, 333 Market Street, 1st Floor</b> Simon Martin-Vegue Winkelstein & Moris	Sound masking system design for 7,200 square feet of open-plan office space. Developed sound isolation details to control transfer of noise between the lobby and the offices.	<b>San Francisco, CA</b>
<b>Bank of America, 50 California St., 28th Floor</b> Interior Architects, Inc.	Tenant improvements in a high-rise which included controlling mechanical noise in 2 fan rooms and designing a sound masking system for the 28th floor.	<b>San Francisco, CA</b>
<b>Aspect Telecommunications</b> Barrett Quezada Architecture	Office acoustics and sound masking system design to improve speech privacy in the open-plan office areas	<b>San Jose, CA</b>
<b>Hewlett Packard - Building 48</b> Comprehensive Architectural Services	Design of a sound masking system.	<b>Cupertino, CA</b>

## Related Project Experience Sound Masking System Design

---

**Tandem Computers, Building 200**

**Cupertino, CA**

Ehrlich - Rominger

Sound masking system design for approximately 50,000 square feet of office space.



**THORBURN ASSOCIATES**  
ACOUSTIC AND AUDIOVISUAL CONSULTANTS

*Corporate Office:*  
*Regional Office:*  
*Regional Office:*

Castro Valley, California  
Burbank, California  
Raleigh Durham, North Carolina

Tel: 510-886-7826  
Tel: 818-569-0234  
Tel: 919-463-9995