

MASON NEOPRENE SOUND ISOLATION SYSTEM

for Ceilings & Walls



A New Total Concept Approach to Low Cost Noise Isolation Systems

The noise isolation efficiency of mechanical or gypsum board walls and ceilings is seriously threatened when solid connections are made to noisy structural walls, ceilings or floors. Simple inexpensive neoprene isolators can break these sound paths when used as wall braces, ceiling hangers or floor supports. The modest cost of this protection is more than paid for by quieter occupied space.

Typical applications include offices, conference rooms, computer rooms, studios, machine rooms, etc. See the back of this sheet for physical data; when ordering please include model designation and size to insure prompt service.

Should you require assistance in determining your exact requirements, contact our factory, your local representative or distributor.

