



Hearing Loop System Quote Enquiry

Help us plan your Induction Loop project. Fill in the form below, email your floorplans or specifications to av@madisontech.com.au and we'll provide you with a bill of materials and quote.

First Name

Last Name

Company Name

Email Address

Business Phone

Project Name

Approximate Date of Installation

Project Stage

Quotation

Bill of Materials

Choose Best Fit Description

Room / Auditorium

Portable / Non-Permanent System

Elevator / Lift

One-to-One Speech (Counter, info desk)

Vehicle

Other (please indicate)

Audience Listening Height

Seated Height (Approx. 1.2m)

Seated and Standing Height (Dual Use)

Standing Height (Approx. 1.7m)

Type of Mounting required

Rack Mount

Under Counter

Wall Mount

Vehicle Enclosure

Lead Cable

(Distance between Amplifier and loop - close approximation)

Additional Description

Please describe the application as accurately as possible. Remember to include the number of systems required, width and length of each coverage area, intended position of the loop.

Installation Method

Please indicate the intended method of loop installation below.

Audio Inputs

Describe any audio systems that will be used as an input to the loop system. (for example in concrete, under carpet etc)

Spill Interference

Will there be any other loop systems within 7 - 10m of the loop? Please give details - is confidentiality important?

Metal

Construction properties of a room will affect your loop design. Please identify the following wall and floor properties

Computer Floor (metal clad floor tiles)

Mesh Reinforced Concrete Floor

Metal Grid in Ceiling

Metal Beams or Panels Close to Cable Location

Room / Auditorium

Steel Deck

Reinforced Floor

Metal Frame Building

Metal Ceiling Tiles

Other

Application

Please describe the application, including the number of systems required, width and length of each coverage area and intended position of loop.