

Pre-Installation Walkthrough Checklist

To ensure that you meet your customer's expectations and have a successful installation of a new Qt Quiet Technology™ sound masking system, the following information should be gathered.

Reflective Ceiling Plan (RCP): The RCP helps you and the CSM design team anticipate any potential obstacles in the space. At a minimum, a floor plan is required to estimate the number of emitters, layout, and wiring design.
Ceiling height: If no RCP, the ceiling height is needed to ensure the spacing of the emitters is correct. The height may be different in each area, so be sure to get ceiling heights for all areas. See "Qt System Planning & Layout Guide."
Ceiling type: The ceiling type helps the design team determine the type of mounts required for installation.
Areas of coverage: Where is sound masking needed? Do they want all open areas, closed offices, conference rooms, lobbies, and hallways covered?
Controller location: For the wiring plan, the location of the control module is needed.
Networking/requirements: Do the clients need to control the module over a LAN connection?
Music/paging requirements: The paging and music requirements of the space determine which control module meets the client's needs.
Installation date: When does the client need to have the system installed?
Local building codes: Some locations have special fire requirements. These requirements can affect the available options for mounting the system.

If you need assistance with questions related to a new Qt Quiet Technology™ sound masking system, please email: support@csmqt.com or call 800.219.8199 to speak with a support representative.