Teak timber wood is used in the wall slats as well as in the stage wall and ceiling panel. It is good for acoustics due to its reflective nature. The timber is treated with a matte vanish. The play with timber slats gives a neutral for the largely red color scheme taming it.

Cork flooring has been used because of its durability and its ability to absorb sound. This reduced ambient noise caused by movement of people within the auditorium. It also is able to handle the expected heavy traffic without requiring much maintenance.

Fiberboard has been used in the acoustic ceiling panels because of its ability to reflect sounding in a controlled manner. The dark grey color used on the fiberboard reduces distraction by the ceiling panels keeping the focus on the stage.

Polyurethane foam has been used in the seats as well as in wall panels at the back of the auditorium. It has been used because of its ability to absorb sound and prevent echo. The seating is designed to absorb sound even when the auditorium is not fully occupied. The seats use high density foam because of its long lasting nature in the heavy traffic area. The wall panels are then covered in dark colored leather keeping it mute.