



## ■ Features

A soundproof door is made up of several heavy materials that have a relatively high aerial density stacked up. The door itself has a high transmission loss and is designed to have as little a gap with the frame as possible. It is always provided in a pair consisting of the doorframe and door. Plus, a robust door lock is used to make sure that the room is enclosed.



NSD-A STAINLESS soundproof door (single door)

Used for air conditioning rooms, machine rooms, soundproof rooms and audiovisual rooms



NBL-A BRONZE LEATHER soundproof door (double door)

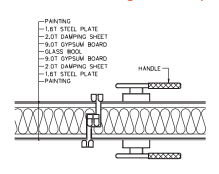
Used for auditoriums, theaters, meeting rooms and schools

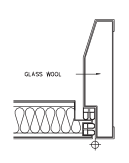


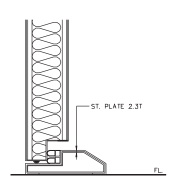
NSL-A STEEL LEATHER soundproof door (double door)

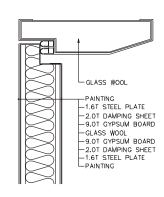
Used for recording rooms, studios and meeting rooms

## ■ Detailed drawing for soundproof door installation









## **SW** Soundproof Window

It is installed in a place where soundproofing is required, in a way that people outside can see inside. It is usually double/triple/quadruple glazed. Sound attenuation: 30~45dB



NAW-3P ACOUSTIC WINDOW (triple glazed)

Used for studios, theaters, soundproof rooms and audiovisual rooms

FRAME finishing material is optional.



NAW-4P ACOUSTIC WINDOW (quad-glazed)

Used for special industries and TEST CELL