

# 低周波吸音材

The Low Frequency Sound Absorption Material

居室内に低周波吸音材を設置することで約3dBの改善

It is improved about 3dB by installing low frequency acoustic materials in a cabin

## 製品諸元 Products using

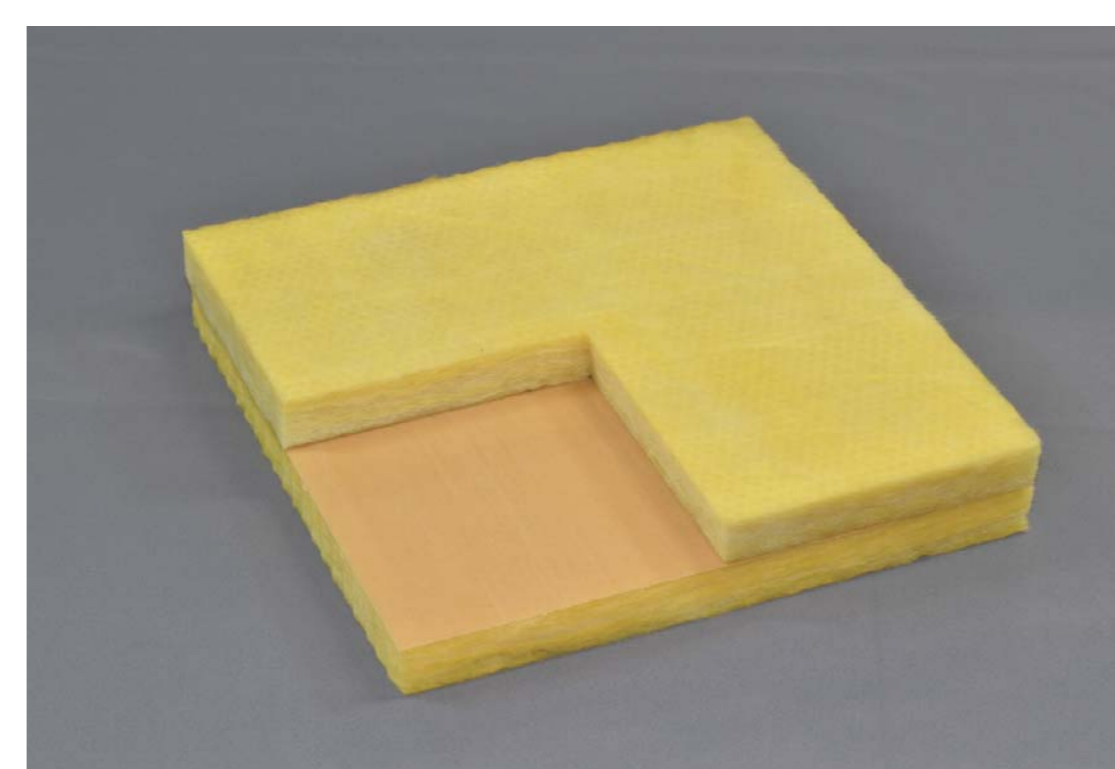
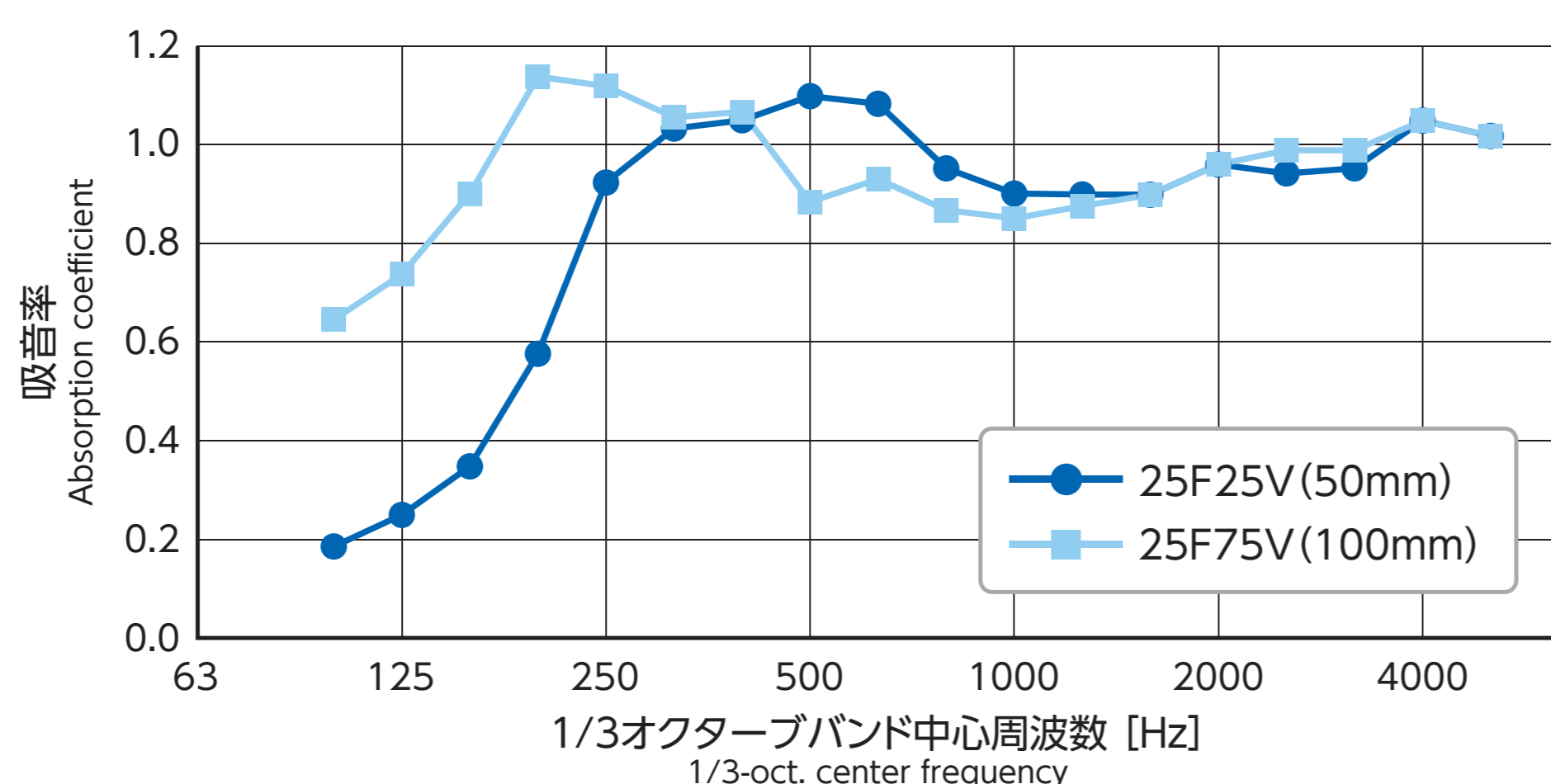
◆ 吸音材種類: 広帯域型低周波吸音材 (25F25V・25F50V・25F75V)

Kind of the acoustic material: Low frequency sound absorption material for broadband (25F25V・25F50V・25F75V)

◆ 製品外観: 表面をガラスクロスで覆う

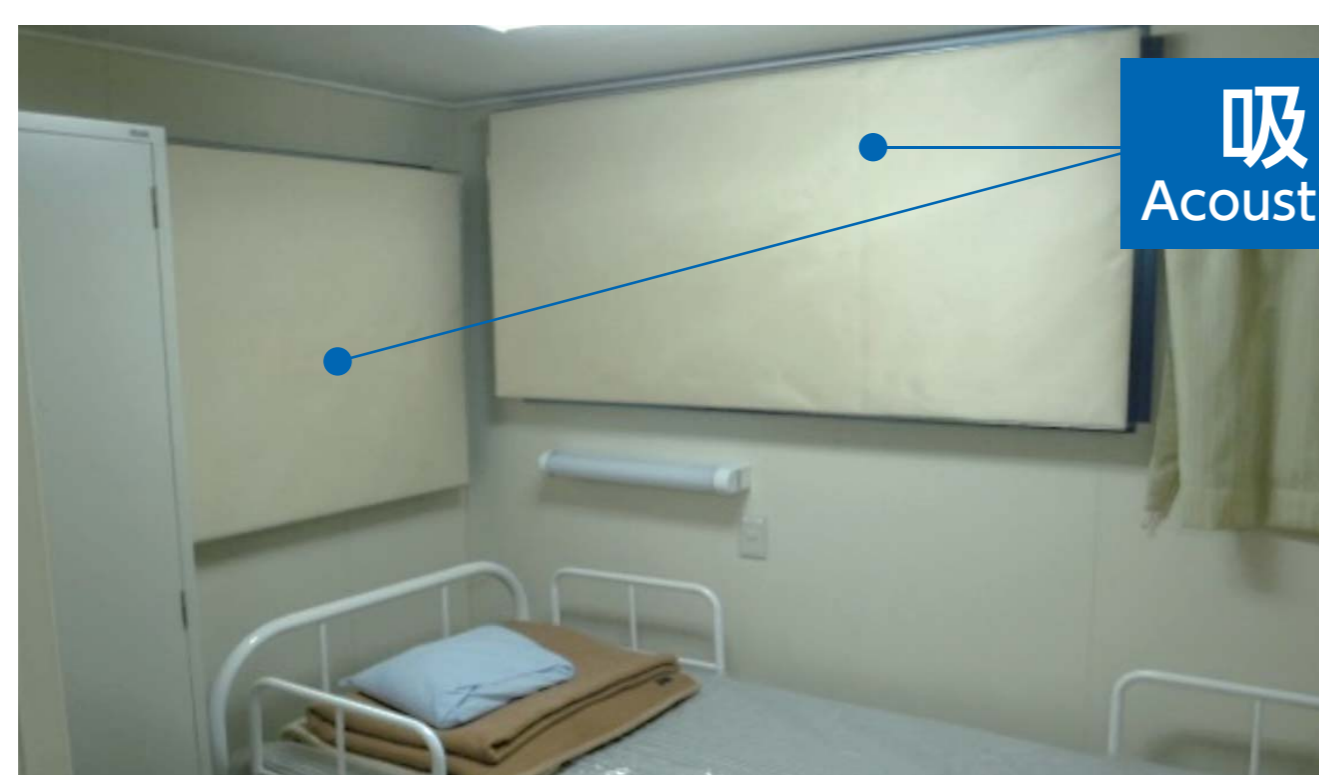
The product appearance: To cover the surface in a glass cloth

## 吸音特性 Sound absorption characteristics



低周波吸音材本体 (25F25V)  
product appearance without a glass cloth

## 施工例 Construction cases



◆ 室内表面積 (6面): 129m<sup>2</sup>

Total surface area

◆ 吸音材設置面積 : 15m<sup>2</sup>

Sound absorption material setting area

(室内表面積の約12%に吸音材設置)

(Approximately 12% of indoor surface area)

## 効果例 Effect example

