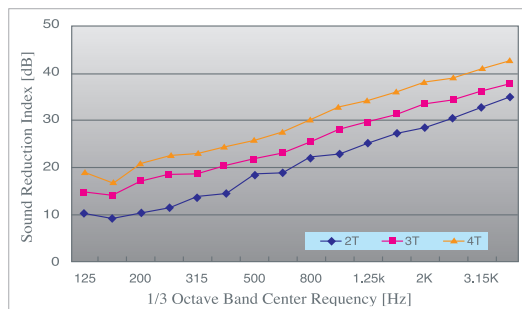


NDP Damping Sheets



■ Features

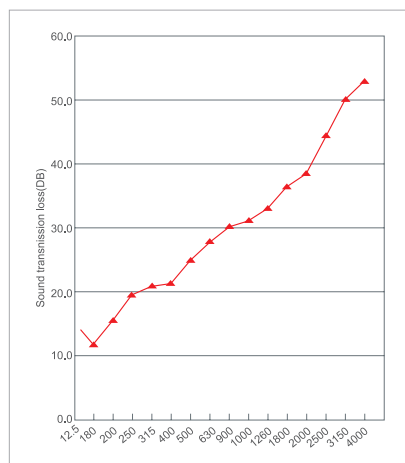
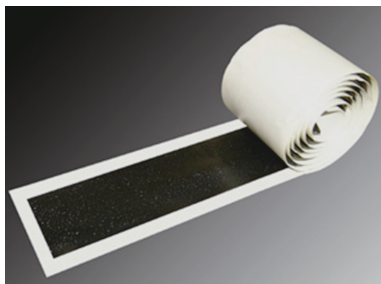
It is a viscoelastic material having a relatively high damping loss. It converts vibrational energy into thermal energy through internal viscous damping and friction. It is used to reduce the sound energy generated when a panel shakes due to vibration, resonance amplitude and vibration on joint parts.

■ Dimension(size 1000x1000mm)

Type	Material	Thickness	Usage	Features
NDP-F	EVA+Film+Asphalt+Other Compound	2.0~4.0mm	AHU Room, Mechanical Room	Good for Sound Insulation and Dust Proofing

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

NDT Damping Tape



■ Features

The main material is butyl synthetic rubber, which is a tape-shaped material excellent in vibration control. It improves the loss factor from noise and vibration sources to reduce problematic vibration. With the mix of highly-functional additives and high molecules having excellent weather-resistance and viscosity, it offers excellent soundproof effects.

■ Specification

Type	NDT
Material	BUTYL
Thickness	3.2mm
Width	20~80mm
Length	10m

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.