



ACOUSTIC NOISE BARRIER



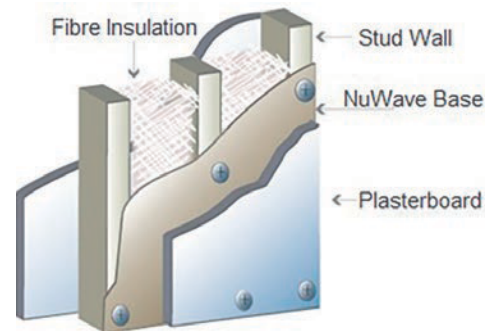
- ✓ High noise reduction
- ✓ Reduces inter-office noise
- ✓ Meets ODP-EMI 4
- ✓ Reduces impact noise
- ✓ Essential fit-out material
- ✓ Green Star Compliant
- ✓ Effective for silent walls
- ✓ Low V.O.C.



Thermotec NuWave® Acoustic products are designed to meet the requirements of modern buildings, building standards and codes of the Countries, States or Industry categories where these products are specified and installed.

Typical Applications

- › Partitions and common walls - housing units
- › Noise Barrier screens, temporary & permanent
- › Carpet underlay - studios, theatres, offices
- › Ceiling - offices, meeting rooms, home theatres
- › Studios, theatres, media rooms & hospitals
- › Heavy industrial machinery - noise isolation
- › Waste/Soil pipes - noise reduction
- › Plant rooms, engine rooms, heavy transport
- › Acoustic Doors
- › Mining barrier screens—Milling, screening, etc.
- › Fan & Blower Housings



Thermotec NuWave® Acoustic Barrier

- › NuWave® mass loaded vinyl barriers - 2kg, 4kg, 6kg & 8kg
- › Other densities available on request
- › Low profile - High Performance - long life
- › Industry acceptance and proven performer
- › Available as 4-Zero fire rated & outdoors variants
- › No ozone depleting substances (ODP-EMI 4)
- › Available in composite products - NuWrap5® & Cabmat
- › Easy to cut and install as curtains, inside walls and ceilings
- › Low VOC - meets Green Building Council requirements
- › Maximum transmission loss across the range of frequencies

Properties

Standard Roll Size	1350mm x 5 metre / 1350mm x 3 metre
Weight - nominal	NuWave® 2kg/m ² NuWave® 4kg/m ² , NuWave® 6kg/m ² , NuWave® 8kg/m ²
Thickness - nominal	NuWave® 2kg = 1.3mm NuWave® 4kg = 2mm, NuWave® 6kg = 3mm, NuWave® 8kg = 4mm
Operating Temperature	Up to 100°C
Green Building Council Compliant	Yes (Low VOC & ODP-EMI4)
Available as Fire Tested Product	NuWave® 4-Zero Foil Faced—AS/NZS1530.3
Barrier Material	Mass Loaded Vinyl (MLV)
Country of Manufacture	Australia



Thermotec NuWave® Mass Loaded Barrier

The NuWave® range of high-performance barriers is based on high density, limp mass polymers to take the energy out of sound waves right across the hearing frequency spectrum. NuWave® barriers are flexible, inexpensive and will control unwanted noise from home theatre systems, aircraft noise, machinery noise, unwanted noise through walls and floors, office ceilings and other types of airborne noise.

When noise and sound transmission needs to be effectively controlled, NuWave® Noise Barriers provide the solution to ensure that building standards are complied with, and that noise levels are effectively reduced.

NuWave® noise barriers are also manufactured in various composite products such as high-performance carpet underlays, heavy transport cabin insulation, plant room noise control, and waste pipe.



NuWave® Barriers Performance Summary

Test No.	Description of Sample	STC rating	Rw (C, Ctr)
1	Thermotec NuWave® 2kg/m ²	24	20 (-1,-4)
2	Thermotec NuWave® 4kg/m ²	26	26 (-1,-3)
3	Thermotec NuWave® 6kg/m ²	29	29 (-1,-4)
4	Thermotec NuWave® 8kg/m ²	30	30 (-1,-4)



NuWave® Barrier Test Data

Third Octave Band Centre Frequency (Hz)	2kg/m ² Sound Transmission Loss (dB)	4kg /m ² Sound Transmission Loss (dB)	6kg /m ² Sound Transmission Loss (dB)	8kg /m ² Sound Transmission Loss (dB)
100	11.5	15	16.7	16.9
125	12.9	16	16.4	17.3
160	13.7	13	16.0	16.9
200	12.9	15	18.0	19
250	13.1	18	20.3	22.2
315	15.6	17	21.0	21.8
400	17	20	22.2	24.8
500	18.9	21	25.0	25.5
630	21.5	23	26.9	26.9
800	23.7	25	28.2	29
1000	25.7	26	29.0	30.4
1250	27.4	28	30.7	32
1600	28.9	29	32.6	33.2
2000	29.7	31	34.3	35.2
2500	31	33	35.8	36.9
3150	32.5	35	37.4	38.6
4000	34.3	37	39.8	40.7
5000	35.3	42	43.2	44.5
Rw/STC	24	26	29	30
Rw(C,Ctr)	20(-1,-4)	26(-1,-3)	29(-1,-4)	30(-1,-4)

“quality is not expensive, it’s priceless”

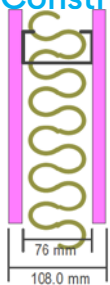


Wall & Ceiling Predictions

NCC F5.5 (a) Sound insulation rating of walls—A wall in a Class 2 or 3 building must -

- (I) have an $R_w + C_{tr}$ (airborne) not less than 50, if it separates sole-occupancy units and
 - (II) have an R_w (airborne) not less than 50, if it separates a sole-occupancy unit from a plant room, lift shafts, stairway, public corridor, public lobby or the like, or parts of a different classification
- (c) A wall in a Class 9c aged care building must have an R_w not less than 45 if it separates-
- (I) a sole-occupancy unit or
 - (II) a sole-occupancy unit from a plant room or liftshaft

Typical Double Stud Party Wall Construction—NCC Compliant



R_w	44 dB
C	-3 dB
C_{tr}	-10dB
D_{nT}w	46dB

SYSTEM DESCRIPTION

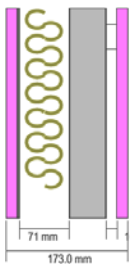
Panel 1: 1 x 16mm CSR Gyprock Fyrecheck Plasterboard

Cavity: Steel stud (20g-16g): Stud spacing 600mm **Infill:** Fibreglass 60mm (10kg/m³)

Panel 2: 1 x 16mm CSR Gyprock Fyrecheck Plasterboard

Mass air-mass resonant frequency = 77Hz

Typical Speedwall Party Wall Construction—NCC Compliant



R_w	62 dB
C	-3 dB
C_{tr}	-10dB
D_{nT}w	64dB

SYSTEM DESCRIPTION

Panel 1: 1 x 16mm CSR Gyprock Fyrecheck Plasterboard + 1 x NuWave® 6kg/m² (5mm) **Cavity:** None - Stud spacing 600mm, infill Fibreglass 50mm (22kg/m³)

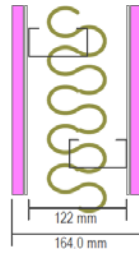
Panel 2: 1 x 51mm Speedwall 750kg/m³

Cavity: Steel stud (0.55mm) Stud spacing 600mm

Panel 3: 1 x 16mm CSR Gyprock Fyrecheck Plasterboard

Mass air-mass resonant frequency = 60Hz, 180Hz

Typical Stud Wall Construction for internal walls—NCC Compliant



R_w	60 dB
C	-3 dB
C_{tr}	-10dB
D_{nT}w	62dB

SYSTEM DESCRIPTION

Panel 1: 1 x 16mm CSR Gyprock Fyrecheck Plasterboard + 1 x NuWave® 6kg/m² (5mm)

Cavity: Staggered Steel stud, spacing 600mm

Infill: Fibreglass 75mm (22kg/m³)

Panel 2: 1 x NuWave® 6kg/m² (5mm) + 1 x 16mm CSR Gyprock Fyrecheck Plasterboard

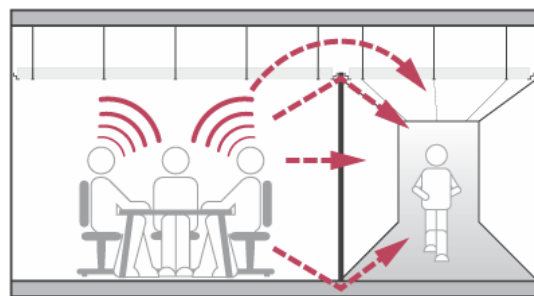
Mass air-mass resonant frequency = 48Hz

Typical Ceiling Attenuation Class (CAC) Predictions

Table 1 is a summary of the acoustic opinion considering the assumptions in this report. It is to be noted that this acoustic opinion is likely to be within ± 2 dB of a laboratory test and that the performance in the field is likely to be lower.

Table 1 – Opinion of the CAC for various ceiling plenum systems

NuWave Product (kg/m ²)		
4	6	8
Base ceiling minimum CAC 30		
43	44	45
Base ceiling minimum CAC 35		
48	49	50



NuWave® will need to be installed so that all penetrations, material overlaps, interface with the soffit and the back of the ceiling are sufficiently detailed with respect to acoustics. Furthermore, the extent of the plenum, including the likely amount of return, will/may need consideration to facilitate the final acoustic outcomes.