

WAVEBAR® NC

high tensile strength noise barrier

Wavebar® NC is a high performance, flexible, tough, mass-loaded vinyl noise barrier curtain offering superior acoustic transmission loss. It was developed to meet requirements for construction and industrial sites.

Pyrotek® engineered Wavebar® NC to be tear resistant, with a high tensile strength tarpaulin base fabric that can withstand tough weather conditions and UV light. It was designed to be durable, resist most chemicals, solvents, petrol and offering versatility to hang or drape in long lengths - being the ideal choice for outdoor, construction and industrial sites.

Wavebar® NC can be designed as a partial or complete enclosure around noise sources to reduce noise transference. Can incorporate velcro seals, eyelets or other customised requirements meaning the enclosure can be easy to adjust, remove, or for accessibility.

Sorberfoam or Sorberpoly™ can be laminated on Wavebar® NC to further assist in absorbing and reducing noise. It is also simple to cut into various shapes to suit any design or area of application.

VOC STATEMENT

Wavebar® NC does not contain any Volatile Organic Compounds (VOC) when evaluated according to definitions as applied under the Australia National Pollutant Inventory, The Council of the European Union, Council Directive 1999/13/EC or the USA EPA regulation 40 CFR 51.100(s).

SPECIFICATIONS

Colour	Military Green, Grey	
Packaging (Standard)	Width: 1000* mm	
	Length (linear m): 5 - 10 m	
	Weight (kg/m²): 4, 8	
	Custom depending on MOQ	

^{*}Supplied untrimmed - means some surface coverings such as foils, film or fabric may overhang the ordered useable width



applications

- · Construction sites Both indoor and outdoor
- Enclosures for industrial equipment punch presses, blowers, drops saws, granulators and generators
- Portable acoustic curtain draped over fencing to create an acoustic barrier
- Noise curtain for portable mobile equipment including jack hammers, drilling rigs and pile drivers
- Can be designed to be installed into a C-track support system for moveable / concertina curtains

features

- No ozone depleting substances
- Resistant to most chemicals, solvents and petrol
- · Resistant to weather and UV light
- · Tear resistant tolerating high wind conditions
- · Ability to suspend in lengths in excess of
- 20 metres
- Able to attach velcro, eyelets and grommets
- Available in various weights, widths and
- roll lengths
- Simple to cut, sew, high frequency welded, or mechnically fasten into position







TECHNICAL DATA SHEET

314IP

PRODUCT SPECIFICATIONS

Darriar waisht Thiskness		Roll		Tanaila atvanath	On avating tapen yangs	
Barrier weight (kg/m²)	Thickness (mm)	Width (mm)	Length (linear m)	Weight (kg)	Tensile strength Operati (AS 2001.2.3)	Operating temp. range (°C)
4	2	1000*	5 or 10	20 - 40	Warp: 2500N/50mm	-40 to 100 (Continuous)
8	4		5	40	Weft: 1850N/50mm	-40 to 120 (Intermittent)

Tolerances: Length: -0/+50mm; Width: -0/+5mm; Thickness: +/- 0.5mm; Weight: +/- 10%

MATERIAL PROPERTIES

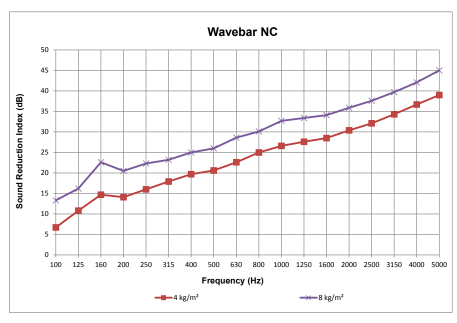
Test method	Index	Description	Results
FMVSS-302	Burn Rate - mm/min	Automotive burn rate.	Self Extinguishing
UL94	After flame time ≤ 2 seconds	Horizontal burn test for foam materials. Complies	HBF

VOC STATEMENT

"The above products do not contain any Volatile Organic Compounds (VOC's) when evaluated according to definitions as applied under the Australia National Pollutant Inventory, The Council of the European Union, Council Directive 1999/13/EC or the USA EPA regulation 40 CFR 51.100(s)."

ACOUSTIC PERFORMANCE

Frequency (Hz)	4 kg/m²	8 kg/m²
100	6.7	13.3
125	10.8	16.2
160	14.7	22.6
200	14.1	20.5
250	16.0	22.3
315	17.9	23.2
400	19.7	25.0
500	20.6	26.0
630	22.6	28.6
800	25.0	30.1
1000	26.6	32.7
1250	27.6	33.4
1600	28.5	34.1
2000	30.4	35.9
2500	32.1	37.6
3150	34.3	39.7
4000	36.7	42.1
5000	39.0	45.0
Rw	25	31
STC	26	31



Tested to ISO 15186-1:2003 & 10140-4:2010 at University of Canterbury, New Zealand Report Number: 189

POTTER
INTERIOR SYSTEMS

Other weights and widths available subject to minimum order quantity

^{*}Supplied untrimmed - means some surface coverings such as foils, film or fabric may overhang the ordered useable width