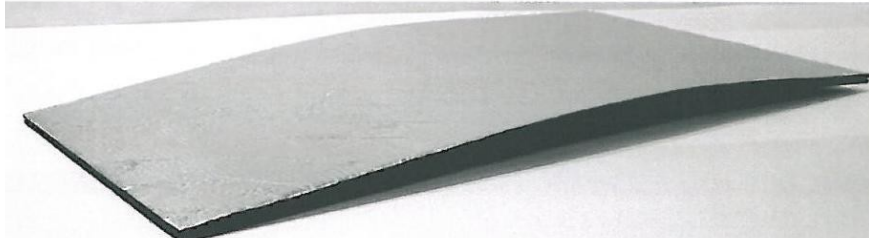




Tap-wrap

Tap-wrap is designed to limit noise breakout from pipe work and soil pipes. The product is a laminate consisting of Class O foil facing, 5kg or 10kg polymeric barrier mass layer, with an acoustic foam spacing layer

Typical Average Sound Reduction Index							
5kg variants	22-25dB						
10kg variant	22-25dB						
Thermal Conductivity	Mean Temp	10°C	25°C	50°C			
	W/Mk	0.0529	0.0541	0.05			
Operating Temperature							
Maximum Continuous	80°C						
Intermittent	110°C						
Minimum	-30°C						
Acoustic Performance- Absorption Coefficients							
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
12mm Tap-Wrap	0.08	0.14	0.22	0.32	0.40	0.53	0.27
25mm Tap-Wrap	0.08	0.20	0.56	0.93	0.84	0.92	0.63



Acoustic Performance- Sound Reduction Index										
Freq (Hz)	50	63	125	250	400	500	1000	2000	3150	4000
6F/5kg/Foil Faced	10.0	5.7	12.5	15.8	17.6	19.0	21.4	24.1	24.6	26.0
10F/5kg/6F	11.9	7.3	14.0	16.8	17.3	19.0	23.5	28.1	30.9	33.2
12F/10kg/12F	15.6	9.4	16.1	18.0	20.5	21.0	23.9	28.5	28.2	28.5

Note: The information and instructions provided in relation to our products are based on experimental and practical experience and are general recommendations. Local conditions can affect the results and as the qualification and experience of the personnel used in the installation is beyond the control of Cammach Group Ltd we do not take responsibility for the results obtained when using our products.

