



“Piper” Plastic Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS B STANDARDS



NP110

Lightweight and economic

- Dielectric
- Adjustable height
- Lightweight
- Easy to adjust
- Great value

NP110	Class B								NR: 24 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	8.7	18.4	30.7	51.7	42.4	39.8	40.7	39.5	38.7
Standard Deviation dB	0.4	0.7	0.2	0.5	0.9	0.5	3.7	1.8	1.4

“Buffalo” Wire Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A(L) STANDARDS



NP119

Good-performance earmuff with good fit

- Metal wires for micro-adjustment
- Specially designed for wide-brim hard hats
- Adjustable height
- Large soft sealing cushions
- Large size ear-cups
- Very comfortable
- Very good attenuation

NP119	Class AL								NR: 26 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	20.8	22.5	31.9	36.5	40.0	39.8	32.2	34.9	35.7
Standard Deviation dB	3.7	2.0	2.8	2.6	3.2	3.2	2.2	2.2	3.6