Curb Rectangular Attenuators Incorporating a spacer for fan clearance



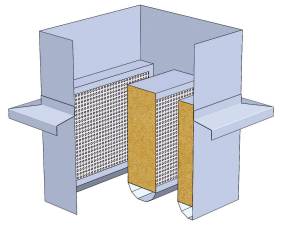




Our Curb Rectangular Attenuators are NCS/NCT/NSM/ NTM rectangular attenuators, of square dimension to suit roof fan cowl base sizes, and incorporate an extended case to provide a spacer for improved airflow and motor clearance. Specifically designed for roof penetration situations.

Insertion loss and pressure loss are the same as our NCS/NCT/NSM/NTM rectangular attenuators, but with increased length and mass due to spacers.

- Manufactured to individual requirements can be designed to match specific equipment or exit conditions.
- Supply or extract air types available.
- Galvanized steel or stainless steel construction.
- Powder-coated or epoxy paint finishes, available in a range of colours.
- Melinex lining available.



For more information see the NCT/NCS/NSM/NTM Rectangular Attenuators brochures and contact us.

Data correct at time of publication, please ensure you have the latest version by checking our website. NCS Acoustics Limited accepts no liability for use of data within this brochure. Materials may be updated at any time without notice.