

TECHNOSTOP®

POLYESTER CEILING CAVITY INSULATION

Acoustic BAFFLE

TECHNICAL INFORMATION AND INSTALLATION INSTRUCTIONS

TechnoSTOP Acoustic Baffle Insulation is a simple and effective 100% polyester sound control system for new and existing commercial buildings. It is designed to be stacked above partition walls to significantly reduce acoustic sound transmission through the ceiling cavity.

Polyester acoustical insulation is an easy to use, non-irritant, thermally efficient noise insulating material for use in residential and light commercial applications.

FOR
CEILING CAVITIES



FEATURES & BENEFITS:

- TechnoSTOP® is safe, and non toxic, easy to handle and use.
- TechnoSTOP® does not contain chemicals e.g. formaldehyde based binders. The fibres are not of a respirable size supporting safer indoor air quality.
- TechnoSTOP® will meet NZBC 15 and 50 year durability requirements, and is not affected by moisture, mould or mildew and will not rot or deteriorate in the intended use situations.
- TechnoSTOP® is odour free and is recyclable at the end of its useful life.

TechnoSTOP® Product Datasheet

PRODUCT	THICKNESS	PACK SIZE
TS-AB	100MM	10M X 600MM X 3 ROLLS (18 M²)

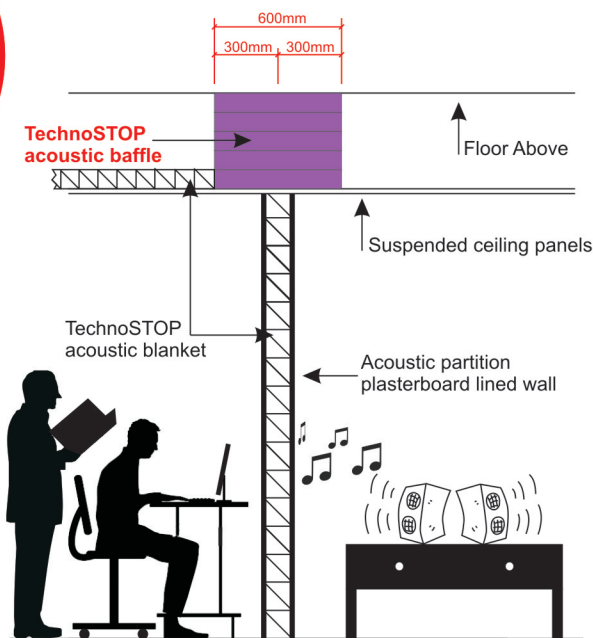
PERFORMANCE

TOTAL CEILING PATH TRANSMISSION*

TECHNOSTOP® STC 45

TECHNOSTOP® (COMPRESSED 30%) STC 51

*STC values supplied above are part of the total system, assuming typical mineral fibre ceiling



IDEAL FOR:

COMMERCIAL OFFICES • HOSPITALS • CLASSROOMS
CINEMAS • STUDIES • NURSERIES • DORMS • LIBRARIES

Packaging of baffles per bale may be different for special width orders. Length of baffles within packaging remains unchanged at 10 metres.

