NBS Specification: ROCKWOOL Acoustic Infills

PRODUCT SUMMARY:
Sound-absorbing trough fillers for perforated metal decks.

PRODUCT GENERAL DESCRIPTION:
ROCKWOOL Acoustic Infills are engineered into trapezoidal shapes that can be suited to fit all types of perforated metal roof deck profiles. Ideal for use in flat roof areas such as over convention and sports halls, manufacturing plants, or corridors, this product has an optimised density to absorb sound.

FEATURES AND BENEFITS:
- Tested with HARDROCK® Multi-Fix (DD) to provide a Class C absorption rating in accordance with BS EN ISO 11654.
- Acoustically transparent tissue facing.
- Pre-cut to suit the deck profile.
- Quick and easy to install.

APPLICATION:
For use within perforated metal roof decks.

PRODUCT SPECIFICATION CLAUSE

PRODUCT REFERENCE:
ROCKWOOL Acoustic Infill - D32
ROCKWOOL Acoustic Infill - D46
ROCKWOOL Acoustic Infill - D60
ROCKWOOL Acoustic Infill - D100
ROCKWOOL Acoustic Infill - D137
ROCKWOOL Acoustic Infill - D153
ROCKWOOL Acoustic Infill - D158
ROCKWOOL Acoustic Infill - D159
ROCKWOOL Acoustic Infill - D200

PRODUCT PROPERTIES:
Standard: BS EN 13162, ISO 14001, BS EN ISO 11654
Form: White tissue faced trough filler
Fire performance: Produced from non-combustible insulation

CONTACT DETAILS:
ROCKWOOL
Wern Tarw Road, Rhiwceiliog Pencoed, Bridgend CF35 6NY
Email: technical.solutions@rockwool.com
Telephone: 01656 868 490
rockwool.com/uk