

Type FF/L & FFL/RF

MINERAL WOOL/LEAD/MINERAL WOOL AS CERTIFIED BY M.O.T. & M.O.D.

- * Marine Applications: lining marine engine rooms, engine compartments bulkheads; bulkheads; hatch covers, etc.
- * Industrial Applications: Mobile and static compressor and generator housings, refrigeration equipment, noise enclosures, etc.

TYPE FF/L

Has passed all tests with respect to fire and toxic fumes and approved for use on Min. of Defence ships

TYPE FFL/RF

Approved by the Dept. of Transport (Marine) on passenger, cargo and fishing vessels on form 'A' class divisions.

NOTE: ALL DIMENSIONS IN MM

STANDARD ENGINEERING TOLERANCE +/- 1MM, UNLESS OTHERWISE STATED RESEARCH & DEVELOPMENT IS ONGOING & UNLESS STAMPED CERTIFIED (VALIDITY 3 MONTHS) THIS DATA SHEET IS ONLY CORRECT AT DATE OF ISSUE

TYPE FF/L & FFL/RF

The laminate consists of 2 layers of mineral wool with a core of semi-rigid sheet lead. (The mineral wool fibre fire approval is rated as non-combustible when tested in accordance with BS 476: Part 4, 1970, and is Rot, Vermin Proof and Moisture Repell ent.)

FINISHES

Mineral wool faced white perforated aluminium foil.

Mineral wool faced with sprayed PVC. Mineral wool faced with black fibreglass tissue.

Mineral wool unfaced (standard).



EUROVIB (Acoustic Products) Limited

Goodwood House, 86 Holmethorpe Avenue, Redhill, Surrey RH1 2NL

Telephone: 01737 779577 Facsimile: 01737 779537

Quietclad Fire-Retardant Laminated Sound Insulation

GENERAL ARRANGEMENT DRAWING

GA/034/999/Rev0

SEPT 1999

THE COPYRIGHT OF THIS DRAWING AND THE RIGHT OF REPRODUCTION THEREOF IS VESTED IN AND BELONGS TO EUROVID (ACOUSTIC PRODUCTS) LIMITED