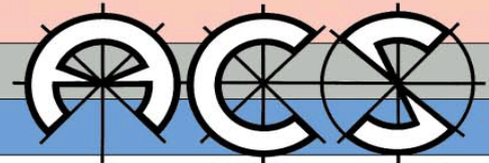




More Design Opportunity



**ARCHITECTURAL
CEILING SYSTEMS** PTY LTD

INCORPORATED IN WESTERN AUSTRALIA
A.C.N. 008 782 161

CEILINGS DESIGN, MANUFACTURE
INSTALLATION & CONSULTANT SERVICES

Standard Specification No.11.

MINISTRIP BROADLINE.

SPECIFICATION – RAKING CEILING.

Broadline **metal strip ceiling** panels shall be installed strictly in accordance with the manufacturer's recommendations and the installer shall be responsible for the neatness and strength of the overall installation.

Provide **ACS P/No 4A** Carrier Rails, spaced at 915mm apart, suspended below upper supports using **ACS P/No 63**, 25mm x 25mm x 0.8mm PGI compression angle hanger and spanning not more than 1800mm between hangers. The Carrier Rails shall provide machine spaced and shaped clips to accept Ministrip ceiling panels at exactly 75mm centres. The clipping face of the Carrier Rail shall be Matt Black painted.

Ministrip "Broadline" **metal ceiling** panels ***(non-perforated / band perforated / fully micro perforated)** shall be cold roll formed Colorbond Zincalume 0.45mm to 0.47 (nom) TCT ***(or a selected colour from the BHP Colorbond range).**

The panels shall have a substantially flat face purpose rolled profile appearance, spaced from each other leaving a 7.5mm gap.

Where necessary provide **37mm** face baked enamel **Aluminium** Tee bar trims, colour matched to Broadline panels, to cover all raked cut ends of panels. Tee bar trims shall be supported from the roof structure by **25x25x.8mm PGI angle** so that the cut end of each panel is hidden behind the face flange of the tee bar and leaving a minimal gap between the two.

Wall trims to be extruded aluminium ***("L" / "W" shaped shadowline)** of baked enamel finish to match the colour of the panels fixed to the wall at max. 600mm centres.

Acoustic and Thermal insulation to the thickness ***(25 / 50 / 75mm)** shall be black faced with a non-woven scrim and shall be laid over the ceiling panels and between the up stand legs of the carrier rails. The use of H.D.R's (Hold Down Rods) is recommended to prevent slippage of insulation down a ceiling slope. Ref. HDR specification.

- * **Please select one option in each case before printing specification.**
- * **The standard colour is Colorbond Off-White. Other Colorbond options are subject to availability and price on application.**

Specific exclusions

Friction spring hanger clips (banana clips or the like).

Zincseal and any unprotected base metal

Point load insulation hold down clips

Hangers shall not be fixed to 'lips' of purlins or roof sheeting.

No use of metal of less than 0.45mm thickness shall be permitted.

Contacts:

Sales Contacts:

Telephone: (08) 9271 0777

alan@heafod.com.au

Fax: (08) 9272 2801

rod@heafod.com.au

Ministrip Broadline metal strip ceiling is manufactured in Perth, Western Australia

Updated 19/09/2002