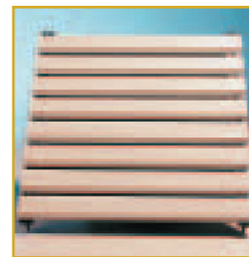


## MINISTRIP BROADLINE

Provide ACS4A Carrier Rails, spaced at 915mm apart, suspended below upper supports and spanning not more than 1800mm between gangers. 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 Ceiling panels (non-perforated or perforated) shall be Cold Roll formed strip and baked



enamelled, to a colour to be selected from the ACS Colour Range. The panels shall have a substantially flat face purpose Rolled profile appearance, spaced from each other leaving a 7.5mm gap. 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 upstand legs of the Carrier Rails.



## ALUMACOUST MK1

Install ACS4C Carrier Rails spaced at 1200mm apart, suspended below upper supports and spanning not more than 1800mm between hangers. The Carrier Rails shall provide machine spaced and shaped clips, to accept Alumacoust MK 1 Ceiling panels at exactly 101.6mm centres. The clipping face of the Carrier Rail shall be Matt Black painted. Alumacoust MK1 Ceiling panels (non-perforated or perforated) shall be Cold Roll formed strip and baked enamelled to a colour to be selected from the

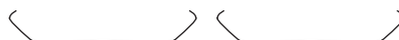


ACS Colour Range. The panels shall have a bold convex face profile of 28.5mm depth, spaced from each other leaving a 12.7mm gap. Acoustic and Thermal Insulation in a thickness of (25, 50 or 75mm) shall be black faced with a non-woven scrim, and shall be laid over the Ceiling panels and between the upstand legs of the Carrier Rails. Closure strips (if required, plain or slotted for ventilation) shall be fitted as the installation of the face panels progresses.

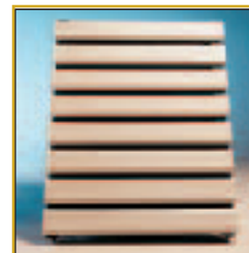


## ALUMACOUST MK11

Provide ACS4D-A or 4D-S Carrier Rails, spaced at 1200mm apart, suspended below upper supports and spanning not more than 1800mm between hangers. The Carrier Rails shall provide machine spaced and shaped clips, to accept Alumacoust MK 11 Ceiling panels at exactly 100mm centres. The clipping face of the Carrier Rail shall be Matt Black painted. Alumacoust MK 11 Ceiling panels (non-perforated or perforated) shall be Cold Roll formed (Steel or Aluminium) strip and baked



enamelled, to a colour to be selected from the ACS Colour Range. The panels shall have a purpose Rolled shape profile 1.5mm concaved face appearance with splayed edges 82mm x 15mm deep, and will be spaced from each other leaving a 18mm gap. 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 upstand legs of the Carrier Rails.



## PRE-CURVED CARRIER RAIL

The unique ACS Roll Formed 'T' profile carrier rail which is the universal carrier for all of the ACS Linear Strip range can now be purpose curved to a specified radius. Please consult with our Technical Sales Team regarding limitations. Pre-curved carrier rails from ACS now ensure easy and accurate curved sections for those special vaulted ceiling applications.



## LINEAR 5

Provide ACS4E Carrier Rails, spaced at 1200mm apart. Suspended below upper supports and spanning not more than 1800mm between Hangers. The Carrier Rails shall provide machine spaced and shaped clips to accept Linear 5 Ceiling panels at exactly 100mm centres. The clipping face of the Carrier Rail shall be Matt Black painted. Linear 5 Ceiling panels (non-perforated or perforated) shall be Cold Roll formed (Steel or



Aluminium) strip and baked enamelled, to a colour to be selected from the ACS Colour Range. The panels shall have a purpose Rolled profile flat faced square cornered appearance 81mm x 12mm spaced from each other leaving a 19mm gap. 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 upstand legs of the Carrier Rails.



## FORMS

Provide ACS4A Carrier Rails, spaced at 915mm apart. Suspended below upper supports and spanning not more than 1800mm between hangers. The Carrier Rails shall provide machine spaced and shaped clips to accept Forms Ceiling panels at exactly 75mm centres. The clipping face of the Carrier Rail shall be Matt Black painted. Forms Ceiling panels (non-perforated or perforated) shall be Cold Roll formed strip and baked



enamelled, to a colour to be selected from the ACS Colour Range. The panels shall have a purpose Rolled profile flat face with 7mm radius lower corners 67mm x 22mm deep and will be spaced from each other leaving a 7.5mm gap. 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 upstand legs of the Carrier Rails.



## SPAC DECKFORM

Provide ACS4F Carrier Rails, spaced at 1200mm apart. Suspended below upper supports and spanning not more than 1800mm between hangers. The Carrier Rails shall provide machine spaced and shaped clips to accept SPAC Deckform Ceiling panels at exactly 150mm centres. The clipping face of the Carrier Rail shall be Matt Black painted. SPAC Deckform Ceiling panels (non-perforated or perforated) shall be Cold Roll formed strip and baked enamelled, to a colour to be



selected from the ACS Colour Range. The panels shall have a purpose Rolled flat closed profile with central rib 11.0 x 0.50mm deep, panels are to be profiled so as to provide a secure interlocking, inter-connecting assembly from panel to panel and carrier rail. 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 upstand legs of the Carrier Rails.

