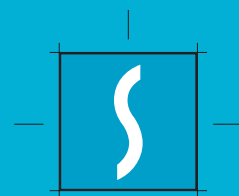
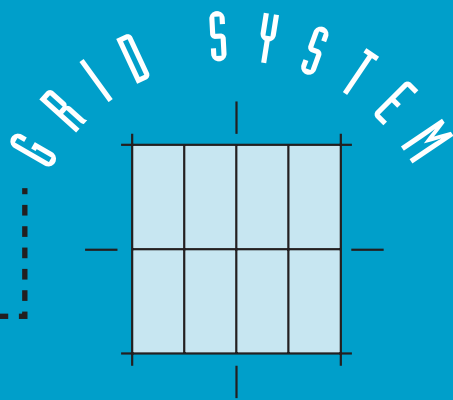
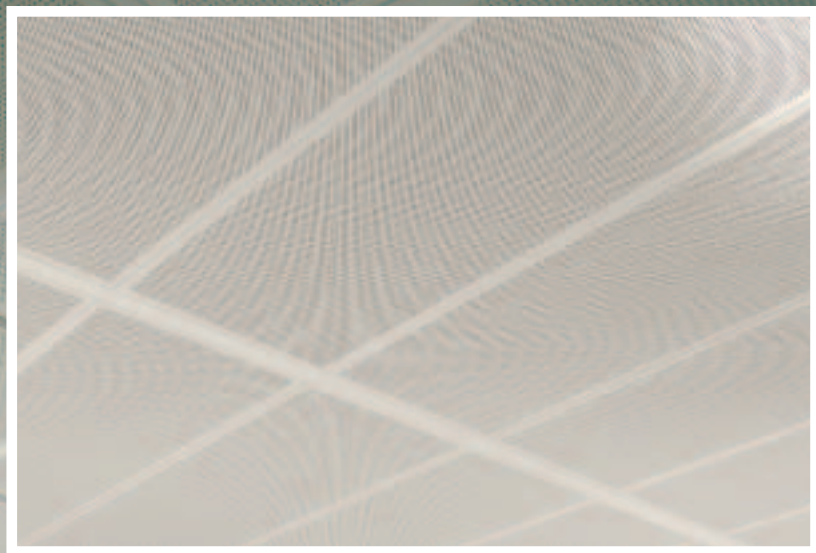


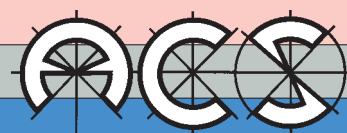
ONE WAY
EXPOSED
CEILING



Y
S
T
E
M
S

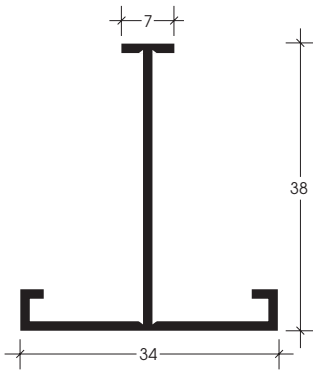


1200 x 400
Metal Acoustic Panel
"It's more than it appears"

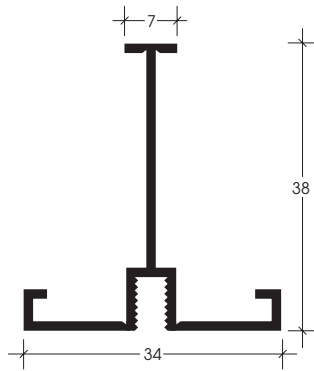


Architectural Ceiling
Systems Pty Ltd

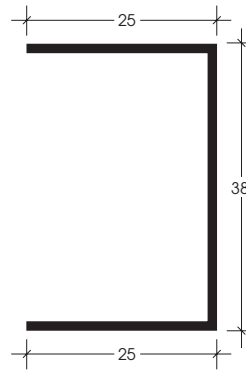
EXTRUDED ALUMINIUM SYSTEM SECTIONS



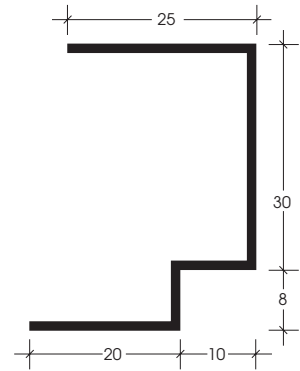
Standard Rail P/N: ACS 131



Threaded Rail P/N: ACS 132



Plain Trim P/N: ACS 133



Shadow Trim P/N: ACS 134

Support Rails

Wall Trims



FULLY ACCESSIBLE CEILING SYSTEM

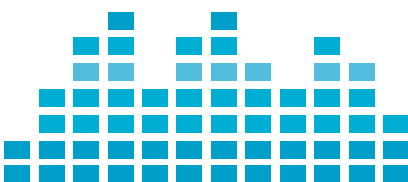
A ceiling is not just a ceiling, it is a lining integrated with other building services and is an expression of a manufacturer's technological ability and capacity to produce a quality product coupled with an installer's care and attention to quality, a Builder's command of surveillance, an Architect's attention to detail and the selection of a quality product.

Each operator must avoid being the weak link so that the client, in the end, will be proud of his possession which should last the life of the building. Ceilings are the most exposed surfaces internally in most buildings and can be made to dampen sound as a natural quality of the product.

Provisions can be made to provide additional sound barrier properties upon request. Apart from the

aesthetics of a ceiling being important, the two most important functions are sound attenuation and sound absorption. These requirements can be addressed upon request.

Packaging of the hook on tile is in heavy duty 'recycled' printed fibreboard cartons for protection.



ACOUSTIC PERFORMANCE

By comparison with other similar products the following results can be confidently expected:

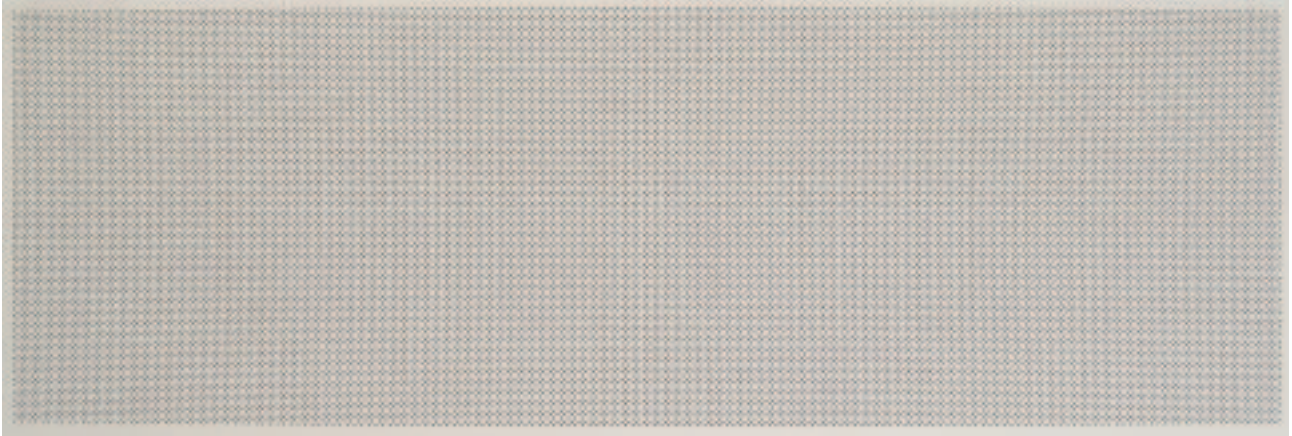
NOTE: With additional overlays improved performances can be achieved.

NRC: Standard 15mm HD PAD: 0.70
Standard Plus 25mm OVERLAY: 0.85
DNCW: 15 to 22

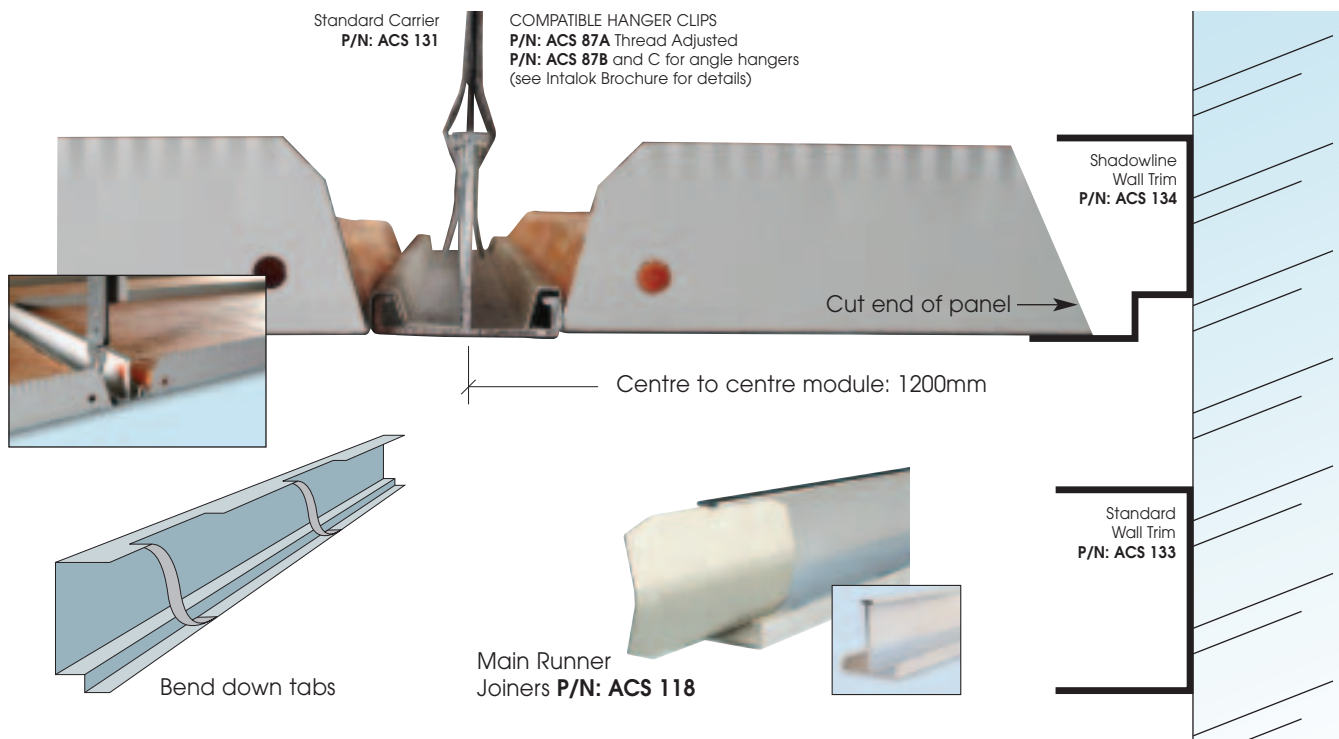
I.C.E. It's more than it appears to be

STANDARD PERFORATION - 'Micro' Type

2mm diameter hole size at 3.17mm CRS on diagonal pattern.



METAL PANEL 1166mm x 400mm Fine hole perforated.



QUALITY

ICE® ceiling tiles and panels are designed to last the life of the building. They can be wet and dried and they will be okay. Below are specific points of ICE® ceiling panel quality.

All ICE® panels and tiles are stretch formed and 'die' made.

Providing unequaled panel face flatness and dimensional accuracy.

Panels and tiles are produced from zincalume over steel base metal.

Providing the ultimate in corrosion resistance - the 'anodic effect' protects cut edges.

Predominant surface coatings are colorbond but can include baked enamel, powder coating or clear lacquer over zincalume.

Colorbond is favoured clear lacquer gives an aluminium appearance

REPRESENTATIVE OFFICES



AUSTRALIA

Specialised Ceiling Systems Pty Ltd
715 - 717 Port Road
Woodville Park SA 5012
Ph: (08) 8268 6322
Fx: (08) 8268 6083

Ceilings By Design
1 / 24 Porter Street
Hemmant Qld 4174
Ph: (07) 3890 7600
Fx: (07) 3890 7622

Solarshield Ceilings
3 St James Place
Seven Hills NSW 2147
Ph: (02) 9620 9655
Fx: (02) 9620 9799

Melbourne Building Supplies
2 - 6 McWilliam Street
Springvale Vic 3171
Ph: (03) 9562 3711
Fx: (03) 9562 4077

MALAYSIA

Perangasang Remuda
No. 27 Jalan 5 / 76B Desan Pandan
55100 Kuala Lumpur Malaysia
Ph: (603) 9281 4643
Fx: (603) 9281 6648

HONG KONG

Chevalier Ltd
3/F, 21 Sheung Yuet Road
Kowloon Bay, Hong Kong
Ph: (852) 2 111 4709
Fx: (852) 2 798 0432

SINGAPORE

Framework Building Products
No. 2 Aljunied Avenue 1
Singapore 389977
Ph: (65) 6861 5838
Fx: (65) 6861 3387

UNITED ARAB EMIRATES

Khalidia Intersystems
PO Box 46554
Abu Dhabi U.A.E.
Ph: (971) 2 679 5497
Fx: (971) 2 679 4030

NEW ZEALAND

Forman Building Systems
20 vestey Drive
Mt Wellington Auckland
Ph: (649) 276 4000
Fx: (649) 276 4141

Architectural Ceiling Systems has constructed a state of the art Acoustic Laboratory in Western Australia for use by all industry Australia wide and Internationally. It's designed to carry out a full range of acoustic tests, including sound absorption, sound power and sound transmission loss performance of Ceiling Systems and room to room sound loss in accordance with AS 2499.



ARCHITECTURAL CEILING SYSTEMS PTY LTD

INCORPORATED IN WESTERN AUSTRALIA
ABN 86 008 782 161

CEILINGS DESIGN, MANUFACTURE
INSTALLATION & CONSULTANT SERVICES

HEAD OFFICE: 1-3 Irvine Street (P.O. Box 93)
Bayswater, Western Australia 6053

Telephone: (08) 9271 0777

Fax: Nat. (08) 9272 2801, Inter. + 61 8 9272 2801

Website: www.architecturalceilingsystems.com.au

Email: acoustics@architecturalceilingsystems.com.au

Distributor: