
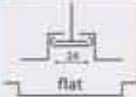



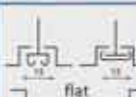


ORDERING CODES

CODE	DRAWING	WIDTH	LENGTH	MATERIAL	THICKNESS	PERFORATION	COLOR
SML 61		600	600	AL	0.5-0.7	standard & special	WH/GR, RAL 9010-9003-9006
SML 61		600	600	ST	0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SML 62		600	600	AL	0.5-0.7	standard & special	WH/GR, RAL 9010-9003-9006
SML 62		600	600	ST	0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SML 60		600	600	AL	0.5-0.7	standard & special	WH/GR, RAL 9010-9003-9006
SML 60		600	600	ST	0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006

Saddimetal

C E I L I N G S Y S T E M S



LAY-IN

T-24

T-15 & T-15 ultraline



All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. We reserve the right to make changes in all part of the terms of this publication or stop their production without prior notice. All goods supplied by the company are subject to the company's general conditions of sale.

DESIGN: Raya Khalaf / PHOTOGRAPHY: Elie Bekhazi
© 2000, Projects and Supplies, edition #3.

Dubai-UAE

SADDI METAL FALSE CEILINGS L.L.C
P O Box 47309, Dubai-U A E
Tel +971 4 2365580
Fax +971 4 2365581
E-mail: saddimetalceilings@eim.ae

Sharjah-UAE

SADDI METAL FALSE CEILINGS L.L.C
P O Box 17075, Sharjah-U A E
Tel +971 6 5427577
Fax +971 6 5427578
E-mail: saddimetalceilings@eim.ae

Doha - Qatar

SAPIR TRADING AND CONTRACTING CO. W.L.L
P O Box : 32042, Al-Balagah Building, D-Ring Road
Near Commercial Bank, Doha, Qatar
Tel: + 9744324418, Fax: +9744375605
Mob.: + 97455209258
E-mail: saddimetalceilings@eim.ae

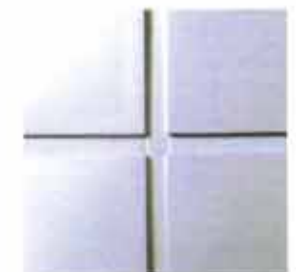


SML-24

lay-in tiles / T-24



61 series with perf. 50255



61 series with perf. 12055



62 series plain and perforated

Features (Series 61& 62)

- Single size lay-in tile for use with 24mm wide exposed grid system.
- Recommended for fast and continuous intervention to the ceiling void.
- An economic solution to most indoor ceiling requirements.
- Combination of flat (61 series) and decorative (62 series) tiles offering attractive ceiling design pattern.

Material

- Aluminum 0.5mm, 0.6mm, or 0.7mm, thick.
- Steel 0.5mm, or 0.6mm, thick.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.
- Other colors upon request.

Perforation

Standard and special perforation patterns are available. Refer to ordering codes and *Perforations and Acoustic* leaflet for further details.

Acoustic Inlays

- 0.2mm non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

Composed of main and cross runners, supported with adjustable hangers, all in galvanised steel corrosion resistant.

Sizes

600 x 600mm





SML-15

lay-in tiles / T-15 & T-15 ultraline



Features (Series 60)

- Single size lay-in tile for use with 15mm wide exposed grid system.
- Recommended for fast and continuous intervention to the ceiling void.
- T15 standard offers an accentuated groove and depth to the ceiling grid.
- T15 ultraline offers impressive design features and practical solutions for any partition, signboard, lighting system etc...

Material

- Aluminum 0.5mm, 0.6mm, or 0.7mm, thick.
- Steel 0.5mm, or 0.6mm, thick.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.
- Other colors upon request.

Perforation

Standard and special perforation patterns are available. Refer to ordering codes and *Perforations and Acoustic* leaflet for further details.

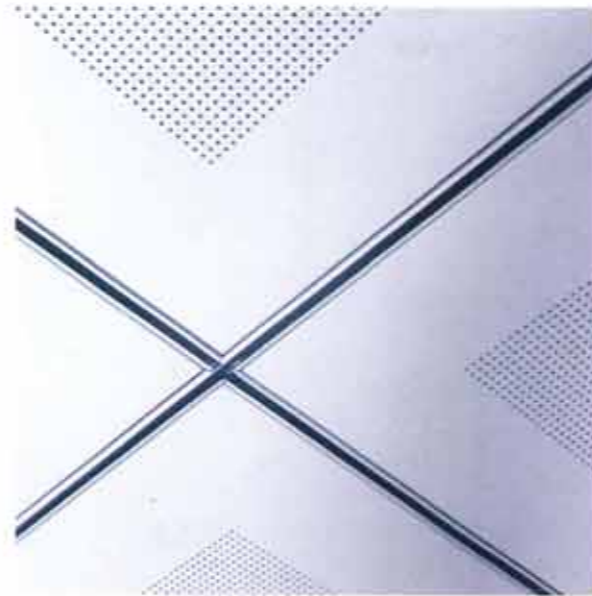
Acoustic Inlays

- 0.2mm non-woven black acoustic fleece for sound absorption.





60 series with 2516S perforation and plain border



highly aesthetic flush groove with the T15 ultraline grid



T15 ultraline grid with M4 screws for fixation of partition or suspended signboard



particular low depth of the 60 series

- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

Composed of Main and Cross runners, supported with

adjustable hangers, all in galvanised steel corrosion resistant.

Sizes

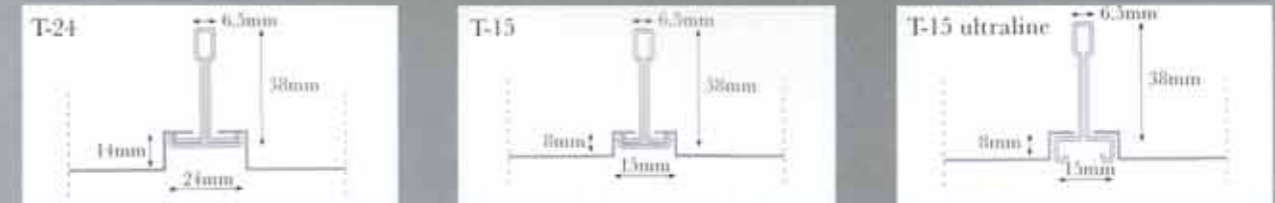
600 x 600mm



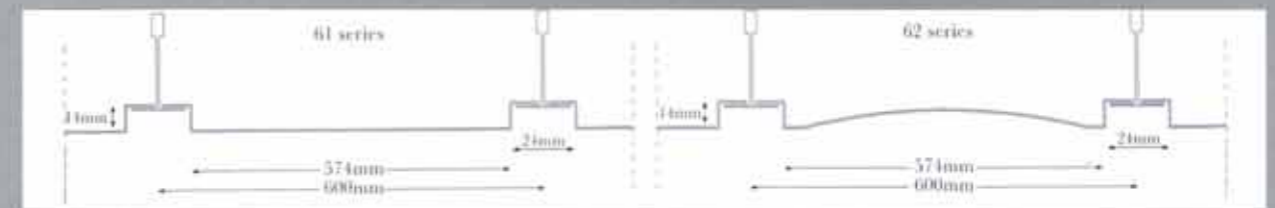
for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets

PRODUCT DETAILS

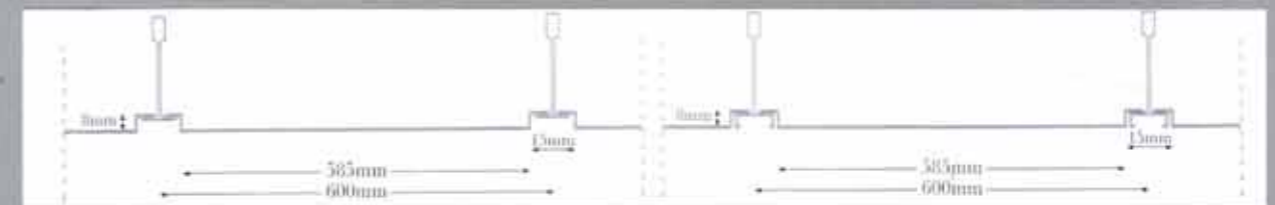
DETAILS SECTION FOR T-24, T-15 & T-15 ULTRALINE RUNNER



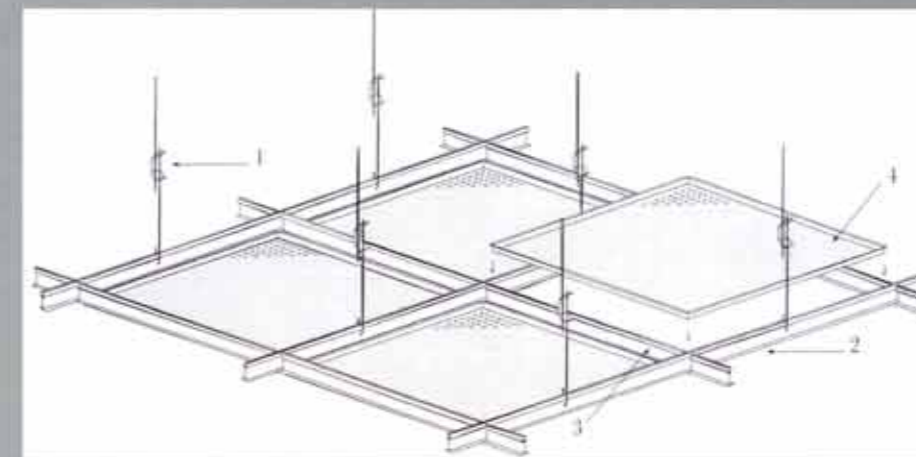
SECTIONS FOR SML 61 / T-24 SERIES



SECTIONS FOR SML 61 / T-15 AND ULTRALINE SERIES



INSTALLATION SCHEME



1. hanger and DWC clip
2. main runner
3. cross runner
4. SML 61/60 tile

ORDERING CODES

CODE	DRAWING	WIDTH	LENGTH	MATERIAL	THICKNESS	PERFORATION	COLOR
SMC 61 SMC 61		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMD 31 SMD 31		300 300	300 300	AL ST	0.5-0.7 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMD 36 SMD 36		300 300	600 600	AL ST	0.5-0.7 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMD 61 SMD 61		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMD 62 SMD 62		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	not available not available	WH/GR, RAL 9010-9003-9006
SMD 63 SMD 63		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	not available not available	WH/GR, RAL 9010-9003-9006
SMD 64 SMD 64		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	not available not available	WH/GR, RAL 9010-9003-9006
SMS 61 SMS 61		600 600	600 600	AL ST	0.5-0.7 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMS 126 SMS 126		600 600	1200 1200	AL ST	0.6-0.8 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006
SMS 75 SMS 75		750 750	750 750	AL ST	0.6-0.8 0.5-0.6	standard & special	WH/GR, RAL 9010-9003-9006

All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. We reserve the right to make changes in all part of the terms of this publication or stop their production without prior notice. All goods supplied by the company are subject to the company's general conditions of sale.

DESIGN: Raya Khalaf / PHOTOGRAPHY: Elie Bekhazi
© 2000, Projects and Supplies, edition #3.

Saddi metal

C E I L I N G S Y S T E M S

CLIP-IN

bevelled edge
deep bevelled edge
square edge



Dubai-UAE

SADDI METAL FALSE CEILING L.L.C
P.O. Box 47309, Dubai-U.A.E
Tel: +971 4 2365580
Fax: +971 4 2365581
E-mail: saddimetalceilings@eim.ae

Sharjah-UAE

SADDI METAL FALSE CEILING L.L.C
P.O. Box 71075, Sharjah-U.A.E
Tel: +971 6 5427577
Fax: +971 6 5427578
E-mail: saddimetalceilings@eim.ae

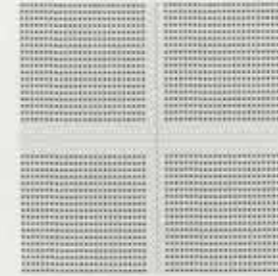
Doha - Qatar

SAPIR TRADING AND CONTRACTING CO. W.L.L.
P.O. Box 32042, Al-Balagah Building, D-Ring Road
Near Commercial Bank, Doha, Qatar
Tel: +9744324418, Fax: +9744375605
Mob: +97455209258
E-mail: info@sapirqatar.com

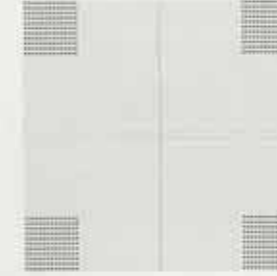


SMC

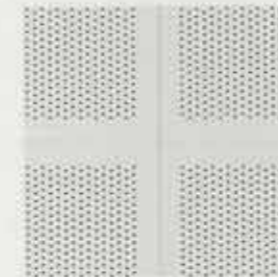
clip-in tiles / bevelled edge



perf. 1618D with 10mm border



perf. 2516S with plain border



Prof. 2006D with 15mm border



Prof. 5025S with plain border



high side and bevelled edge



Prof. 1205S with 15mm border



special inox key for tile dismantling



special carrier for extra rigidity

Features

- Single size clip-in tile for use with concealed grid systems.
- An economic solution to most ceiling requirements.
- Indoor and outdoor applications.
- Low bevelled edge offering a slight emphasis of the ceiling grid.



SMC series with combination of bandraster (double 'C' version)

Material

- Aluminum 0.5mm, 0.6mm or 0.7mm thick.
- Steel 0.5mm or 0.6mm thick.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.
- Other colors upon request.

Perforation

Standard and special perforation patterns are available. Refer to ordering codes and Perforation and Acoustic leaflet for further details.

Acoustic Inlays

- 0.2mm Non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

Composed of "V" shaped runners, supported by adjustable hangers, all in galvanised steel corrosion resistant. A primary structure is recommended for extra structure rigidity and installation flexibility.

Sizes

600 x 600mm





SMD

clip-in tiles / deep-bevelled edge



SMD 620 single rondo



SMD 630 double square



SMD 640 double rondo



Features

- Multi-size and decorative pattern clip-in tile for use with concealed grid systems.
- Decorative and Modular solutions to most ceiling requirements.
- Indoor and outdoor applications.
- Deep bevelled edge outlining the ceiling grid.

Material

- Aluminum 0.5mm, 06mm or 0.7mm thick.
- Steel 0.5mm or 0.6mm thick.

Sizes

- 600 x 600mm
- 600 x 300mm
- 300 x 300mm

** With reference to the specifications for Coating, Perforations, Acoustic Inlays, Fire Rating, Suspension, please refer to the SMC series.*

SMS

clip-in tiles and panels /square edge



Features

- Multi-size clip-in tile for use with concealed grid systems.
- Modular solutions to most ceiling requirements.
- Indoor and outdoor applications.
- Square edge offering a flat and uniformed ceiling surface.
- Can be combined with SMC and SMD series to offer an infinite ceiling layout solutions.
- Can allow for future partitioning of the space.

Material

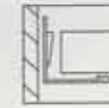
- Aluminum 0.6mm, 0.7mm or 0.8mm thick.
- Steel 0.5mm or 0.6mm thick.

Sizes

The mostly used sizes are:

- 600 x 600mm
- 600 x 1200mm
- 600 x 300mm
- 30 x 30mm
- 30 x 130mm
- Other sizes available upon request.

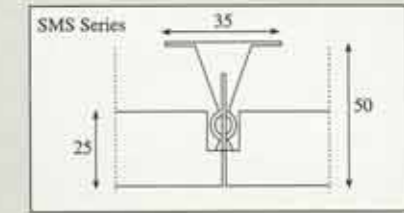
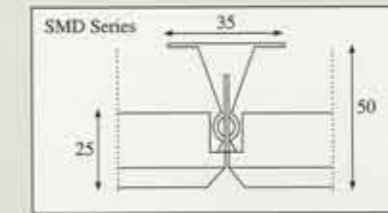
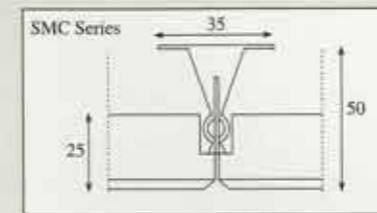
* With reference to the specifications for Coating, Perforations, Acoustic Inlays, Fire Rating, Suspension, please refer to the SMC series



for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets

PRODUCT DETAILS

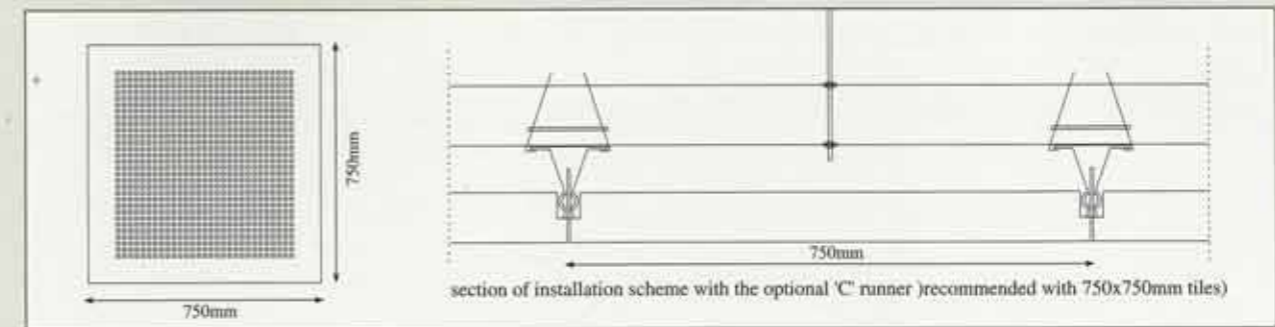
DETAILS OF TILE EDGES



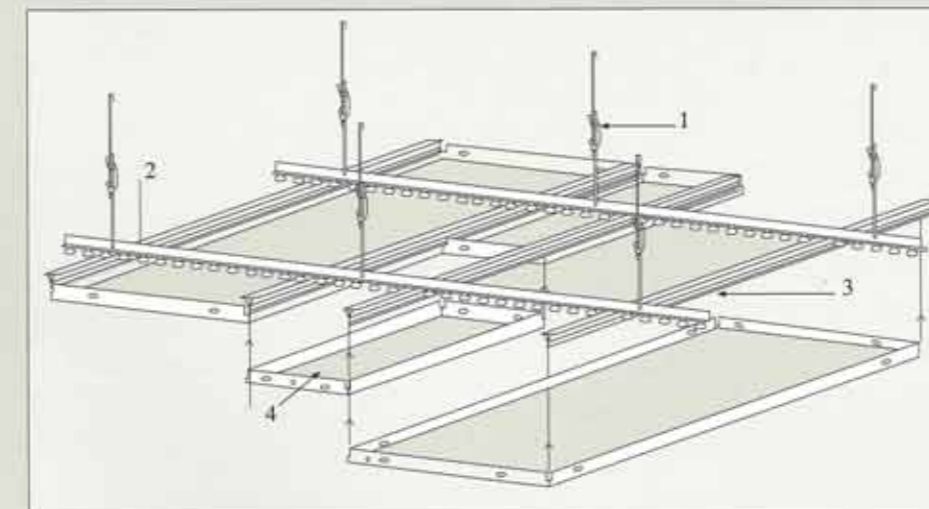
SECTION OF SMD 61 (DEEP BEVELLED EDGE) SERIES



SPECIAL PERFORATION PATTERN & PLAIN BORDER ON SMS SERIES



INSTALLATION SCHEME WITH A COMBINATION OF SMS SERIES TILES (30x60 & 60x120)



OPTIONAL 'C' runner & threaded rod for extra structure rigidity



1. hanger and DWC clip
2. primary channel
3. V' runner
4. clip in tile

ORDERING CODES

	CODE	BASE	HEIGHT	CELL SIZE*	PERFORATION	COLOR
OPEN CELL WITH CONCEALED SUSPENSION	SMOC 0530	5mm	30mm	30x30/40x40/50x50/ 60x60mm	standard	WHITE, GREY OR BROWN other colors on request
	SMOC 0940	9mm	40mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request
	SMOC 1040	10mm	40mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request
	SMOC 1050	10mm	50mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request
	SMOC 0960	9mm	60mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request
OPEN CELL WITH T-15 SUSPENSION	SMOC 1540	15mm	40mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request
	SMOC 1550	15mm	50mm	50x50/60x60/75x75/ 86x86/100x100/120x120/ 150x150/200x200mm	standard	WHITE, GREY OR BROWN other colors on request

* Above cell sizes are for 600x600mm modules with only square cells. For 600x600mm modules with special sizes, use same code by specifying required dimensions.

All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. We reserve the right to make changes in all part of the terms of this publication or stop their production without prior notice. All goods supplied by the company are subject to the company's general conditions of sale.
DESIGN: Raya Khalaf / PHOTOGRAPHY: Elie Bekhazi
© 2000, Projects and Supplies, edition #3.

Dubai-UAE

Projects & Supplies (L.L.C.)
P.O.Box: 11191, Dubai, UAE
Tel: +(971-4) 2823456
Fax: +(971-4) 2823221
e-mail: prosupd@emirates.net.ae

Abu Dhabi-UAE

Projects & Supplies
P.O.Box: 3875, Abu Dhabi, UAE
Tel: +(971-2) 6721867
Fax: +(971-2) 6723245
e-mail: prosupad@emirates.net.ae

Doha-Qatar

Projects & Supplies Est.
P.O.Box: 8932, Doha, Qatar
Tel: +(974) 4664203 / 4665599
Fax: +(974) 4667104
e-mail: psdoha@qatar.net.qa

Beirut-Lebanon

Projects & Supplies S.A.L.
P.O.Box: 175636, Beirut, Lebanon
Tel: +(9611) 442546 / 448672
Fax: +(9611) 443255
e-mail: PS@cyberia.net.lb

Saddi metal

C E I L I N G S Y S T E M S



OPEN CELL

decorative monolithic ceiling concept



ISO 9002:1994



No: 6842



SMOC

decorative monolithic ceiling concept



Features

- Highly decorative monolithic ceiling concept.
- Outdoor or indoor applications.
- Facilitates integration of lighting, air-conditioning, security, and acoustic systems.
- Offers a direct visual control of all electro-mechanical installation within the ceiling void.
- Ideal solutions for all non-orthogonal or curved spaces.
- Available in two options:
 1. With concealed suspension.
 2. With T15 suspension.

Material

- Aluminum 0.4mm or 0.5mm thick.

Coating

- Pre-painted polyester coating, standard white.
- Other colors on request.

Perforation

Standard Perforation: refer to ordering codes and perforation leaflet for further details.

Acoustic Inlays

Rockwool pad could be laid on top of open cell ceiling for sound absorption and reduction.

Fire Ratings

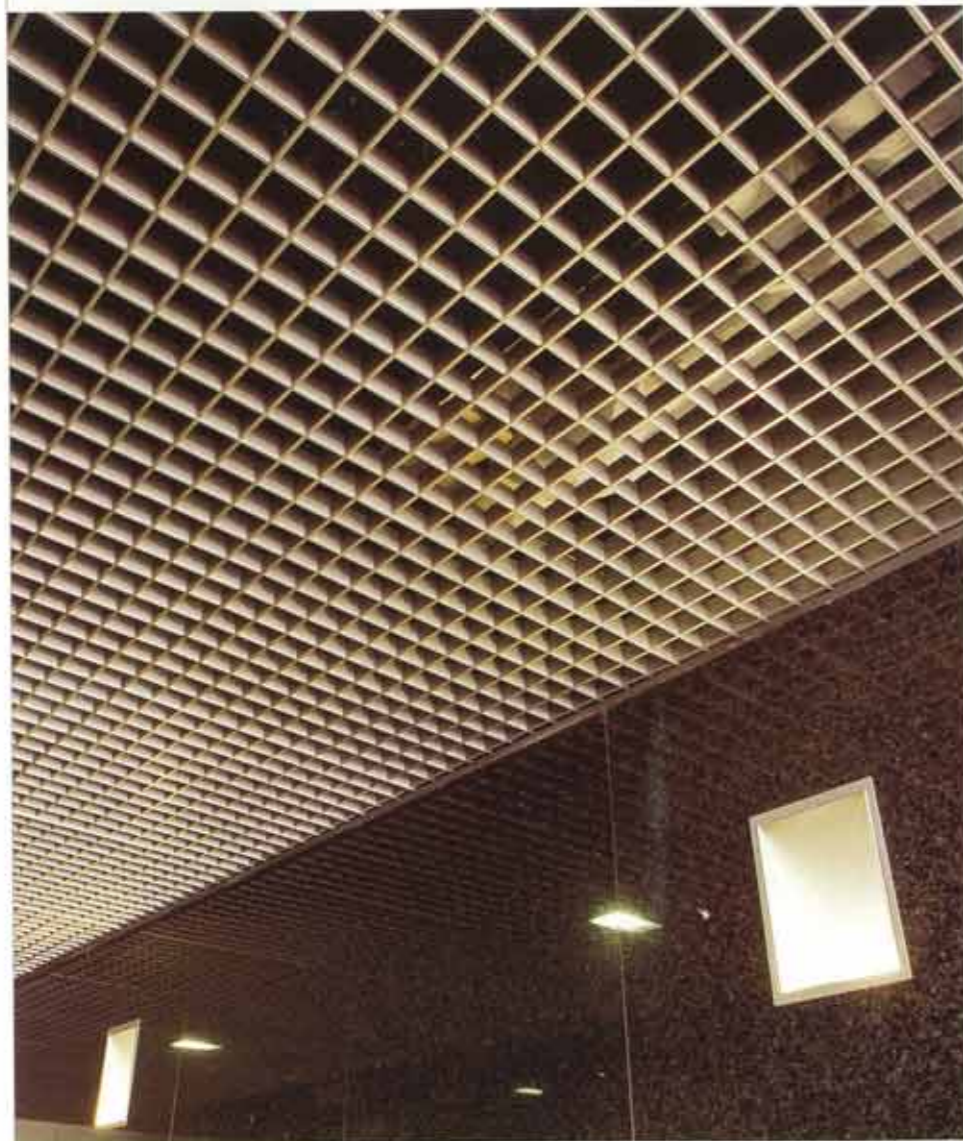
Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

1. Concealed suspension version:

Composed of carrying profiles having the same "U" section of the ceiling panel, in 2400, 1200 and 600mm length, assembled to form a lattice 600 x 600mm, supported by 3mm diameter galvanised rod and DWC adjustable clip, into which the panels are mounted.





2. T15 suspension version:

Composed of T15 exposed main and cross runners, assembled to form a lattice 600 x 600mm, supported by 3mm diameter galvanised Rod and DWC adjustable clip, into which the panels are mounted. The 600 x 600mm module panels are composed of male and female U-section blades assembled to form a square shaped lattice pattern.

Sizes

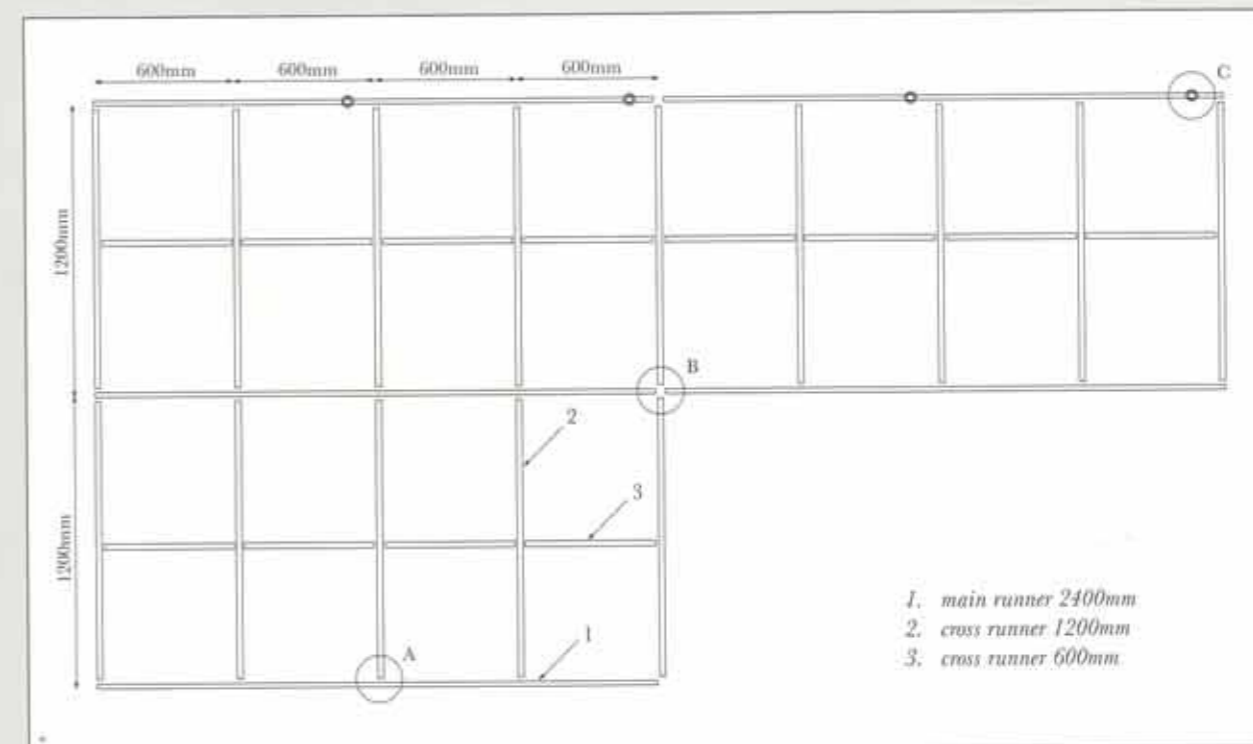
Three dimensions constitute the open cell ceiling:
 - Base Width: 5, 9, 10 & 15mm (T15 suspension only).
 - Cell Height: 30, 40, 50 and 60mm.
 - Cell Size: Standard or Special shape from 30mm to 200mm (Refer to coding section from the leaflet).



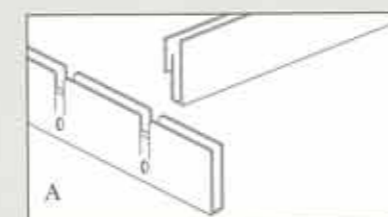
for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets

SYSTEM DETAILS

CONCEALED SUSPENSION VERSION

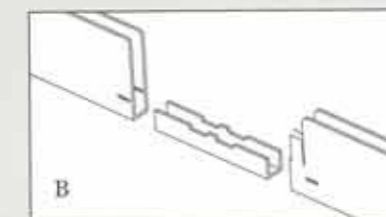


DETAIL A



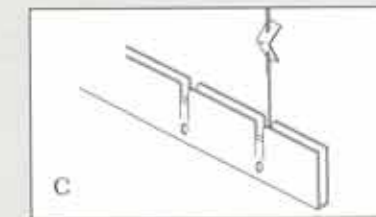
Interlocking of main and cross runners

DETAIL B



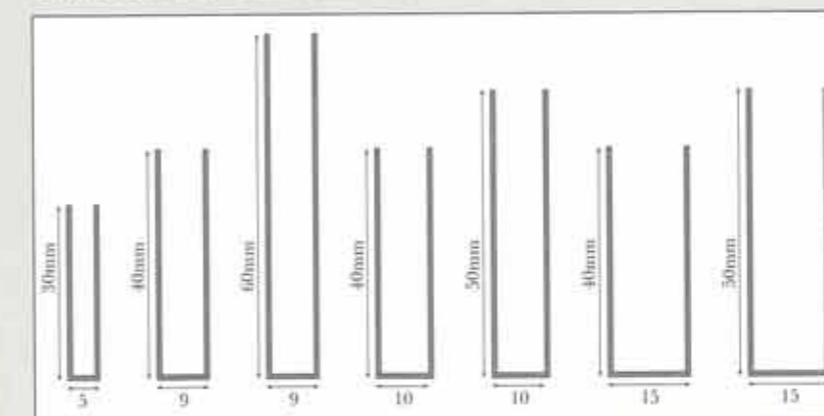
Joiner for two main runners

DETAIL C



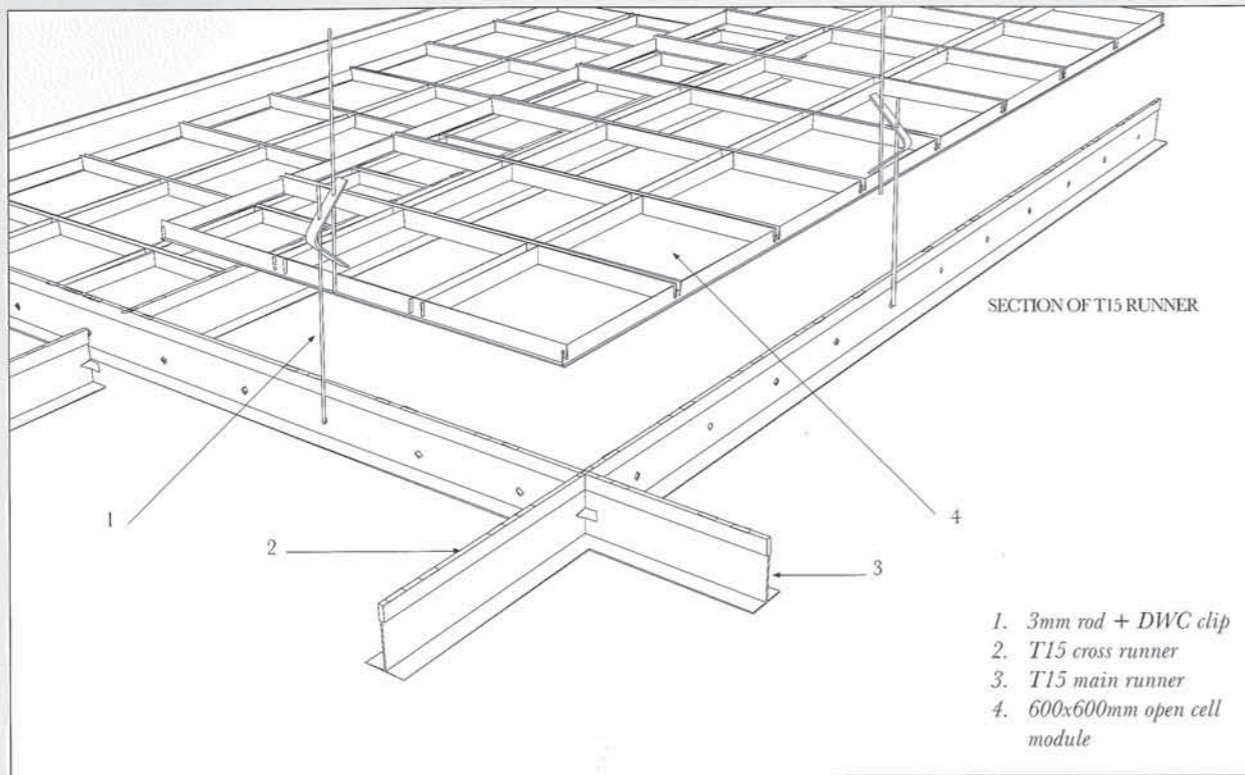
2400mm main runners with suspension rod and DWC clip

DIMENSIONS OF OPEN CELL PROFILES

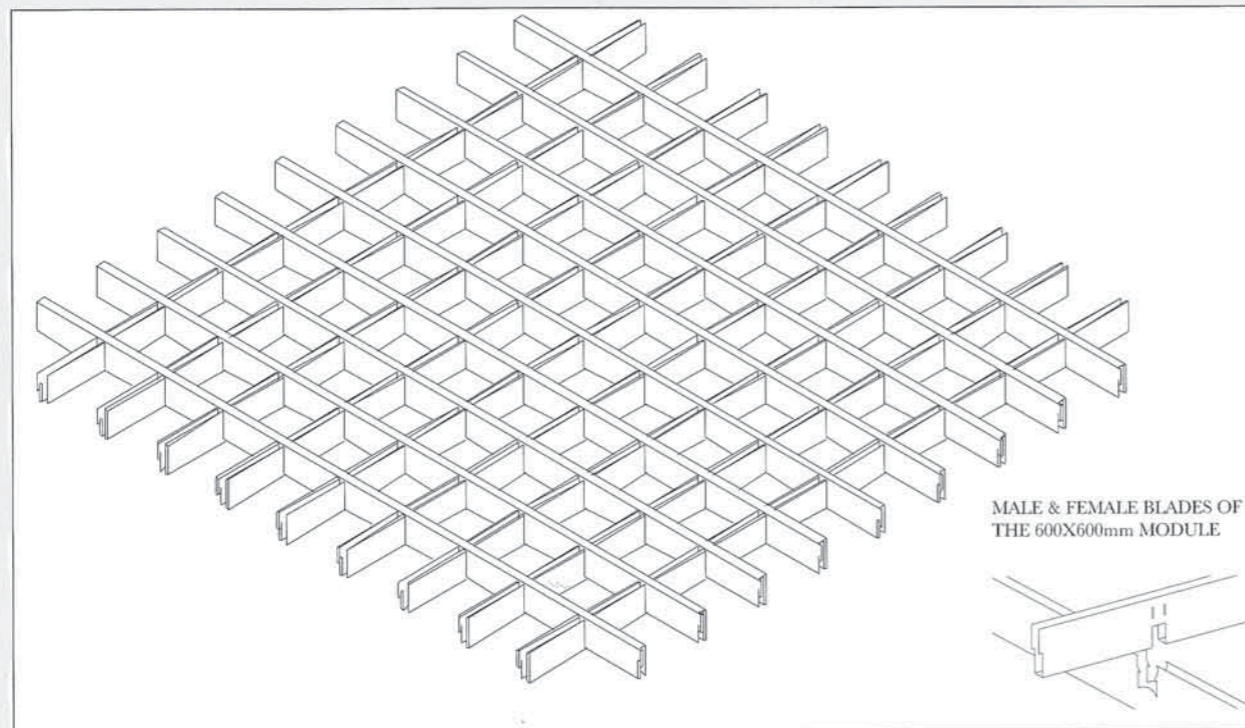


showing different bases and heights

T15 SUSPENSION VERSION

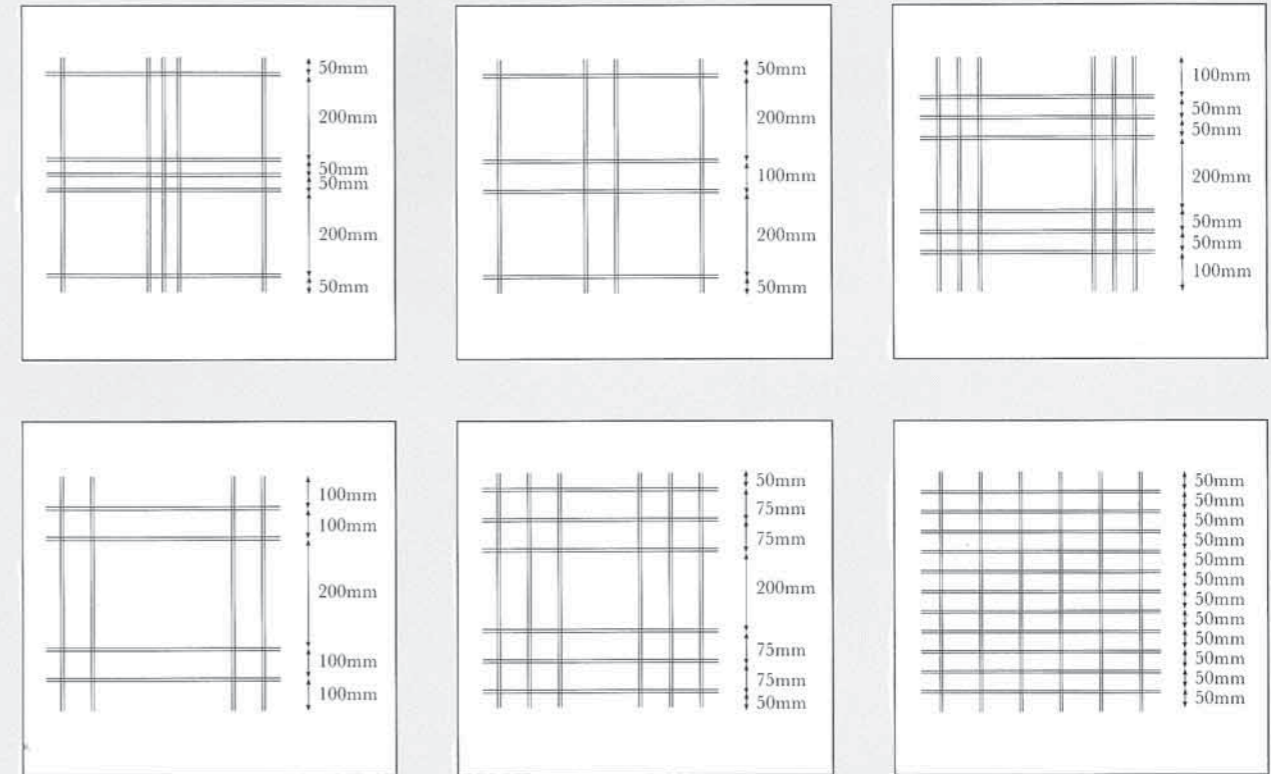


600x600mm SMOC MODULE FOR BOTH VERSIONS



SPECIALS

for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets



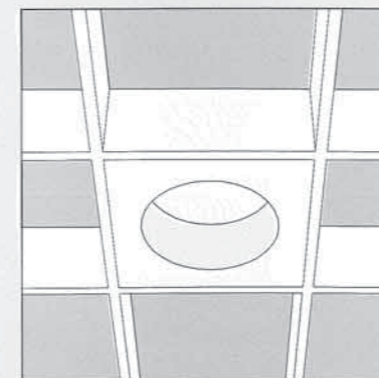
RECTANGULAR AND SQUARE CELLS

Besides the standard square cells, SMOC series could also be provided in special square and rectangular cells as per above examples.

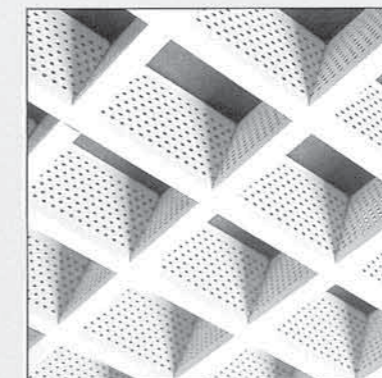
ON REQUEST

Special custom made casing can be provided for lighting integration within the open cell ceiling. SMOC models can also be provided with perforated materials (refer to the perforation leaflet).

LIGHTING INTEGRATION



PERFORATED VERSION



Saddi metal

C E I L I N G S Y S T E M S



STRIPS

- strips for exterior finishing
- strips with square edges
- self supporting strips
- strips with rounded-off and square edges



All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. We reserve the right to make changes in all part of the terms of this publication or stop their production without prior notice. All goods supplied by the company are subject to the company's general conditions of sale.
DESIGN: Raya Khalaf / PHOTOGRAPHY: Elie Bekhazi
© 2000. Projects and Supplies, edition #3.

Dubai-UAE

SADDI METAL FALSE CEILINGS L.L.C
P O Box 47309, Dubai-U.A.E
Tel +971 4 2365580
Fax +971 4 2365581
E-mail: saddimetalceilings@eim.ae

Sharjah-UAE

SADDI METAL FALSE CEILINGS L.L.C
P O Box 71075, Sharjah-U.A.E
Tel: +971 6 5427577
Fax: +971 6 5427578
E-mail: saddimetalceilings@eim.ae

Doha - Qatar

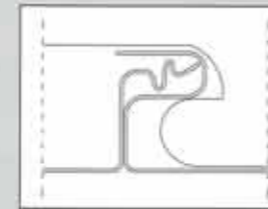
SAPIR TRADING AND CONTRACTING CO. W.L.L.
P O Box 32042, Al-Balagah Building, D-Ring Road
Near Commercial Bank, Doha, Qatar
Tel: + 9744324418, Fax: +9744375605
Mob.: +97455209258
E-mail: info@sapirqatar.com



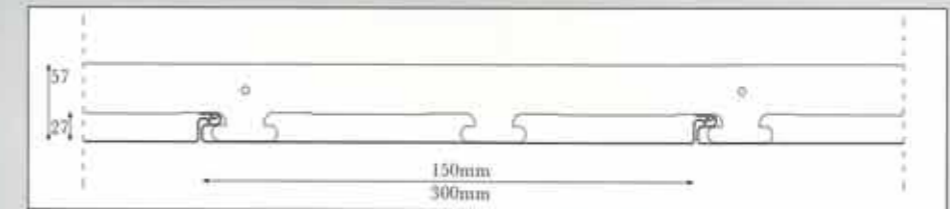
SMSL

strips for exterior finishing

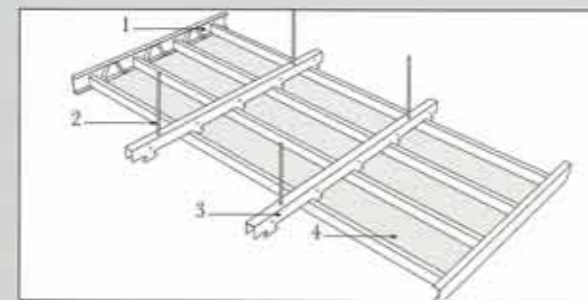
BUTT JOINT



SECTION OF SMSL SERIES WITH ITS CARRIER



INSTALLATION SCHEME



1. C channel with hold down clip
2. threaded rod
3. galvanised carrier
4. SMSL strip

Feature

- High quality profiled strip for special outdoor application.
- Carefully studied to avoid any infiltration or unlocking of strips exposed to the wind.
- For ceiling and cladding applications.
- Recommended for all residential, industrial and commercial constructions, petrol stations and similar sites.
- Smooth and flat surface without groove.

Material

- Aluminum from 0.6mm to 0.8mm thick, depending on strip width.
- Steel 0.5mm or 0.6mm thick.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.
- Other colors upon request.

Perforation

- Not recommended for exterior application.

- Standard perforation available only for 150mm strip for indoor application (refer to *Perforation and Acoustic leaflet*).

Acoustic Inlays

- 0.2mm Non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

- Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

- Composed of "U" shaped galvanised steel carrier supported by either a 3mm diameter rod and DWC adjustable clip, or a 6mm threaded rod more recommended for exterior application.

Sizes

- Width: 150mm and 300mm
- Length: Maximum recommended 5800mm





SMSD- C/J

strips with square edges



Features

- High quality strip for Indoor and Outdoor applications.
- Deep groove with the "C" version.
- Flat and uniform surface with the "J" version.

Material

- Aluminum 0.5mm, 0.6mm or 0.7mm thick.
- Steel 0.4mm or 0.5mm thick.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.
- Other colors upon request.

Perforation

Standard perforation patterns are available. Refer to ordering codes and *Perforation and Acoustic* leaflet for further details.

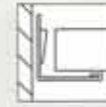
Acoustic Inlays

- 0.2mm Non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

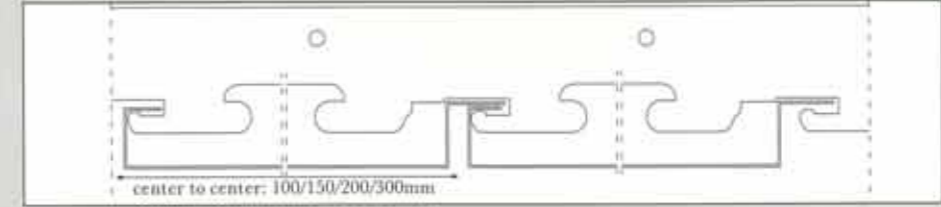
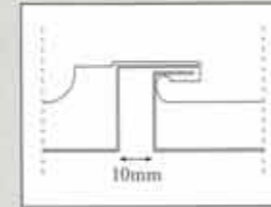




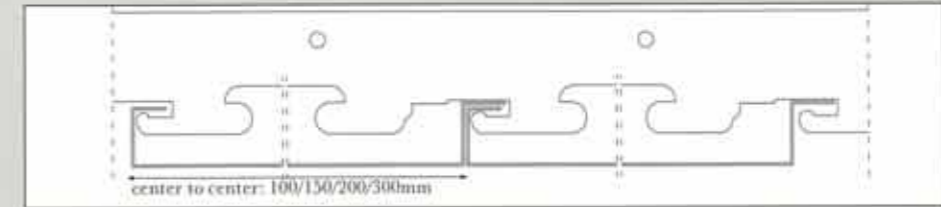
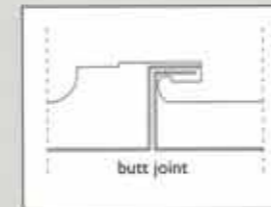
PRODUCT DETAILS

for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets

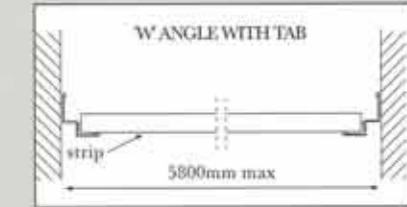
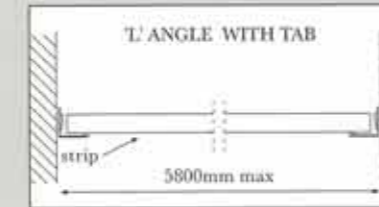
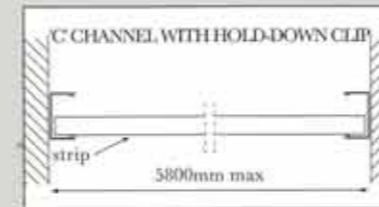
SECTION AND DETAIL OF SMSD-C SERIES



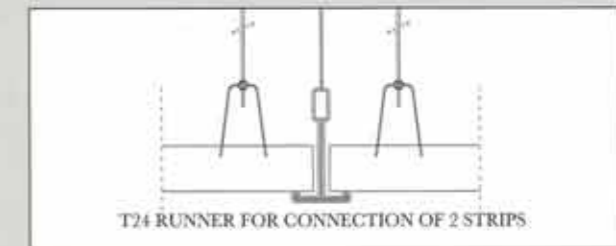
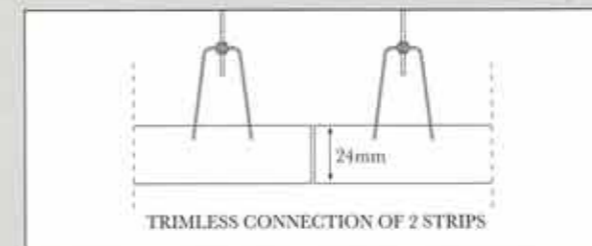
SECTION AND DETAIL OF SMSD-J SERIES



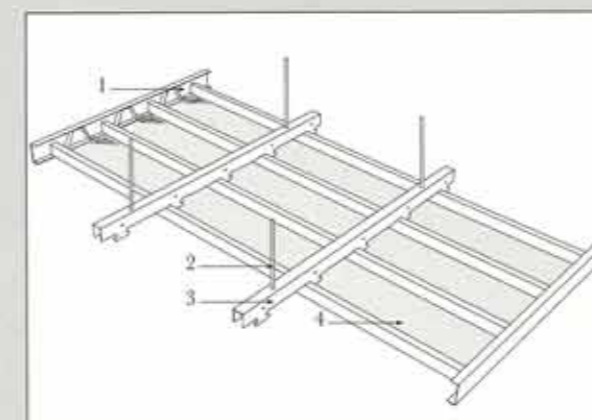
EDGE TRIM DETAILS



STRIP CONNECTIONS



INSTALLATION SCHEME



1. C channel with hold down clips
2. 6mm threaded rod
3. 4m galvanised carrier
4. SMD strip



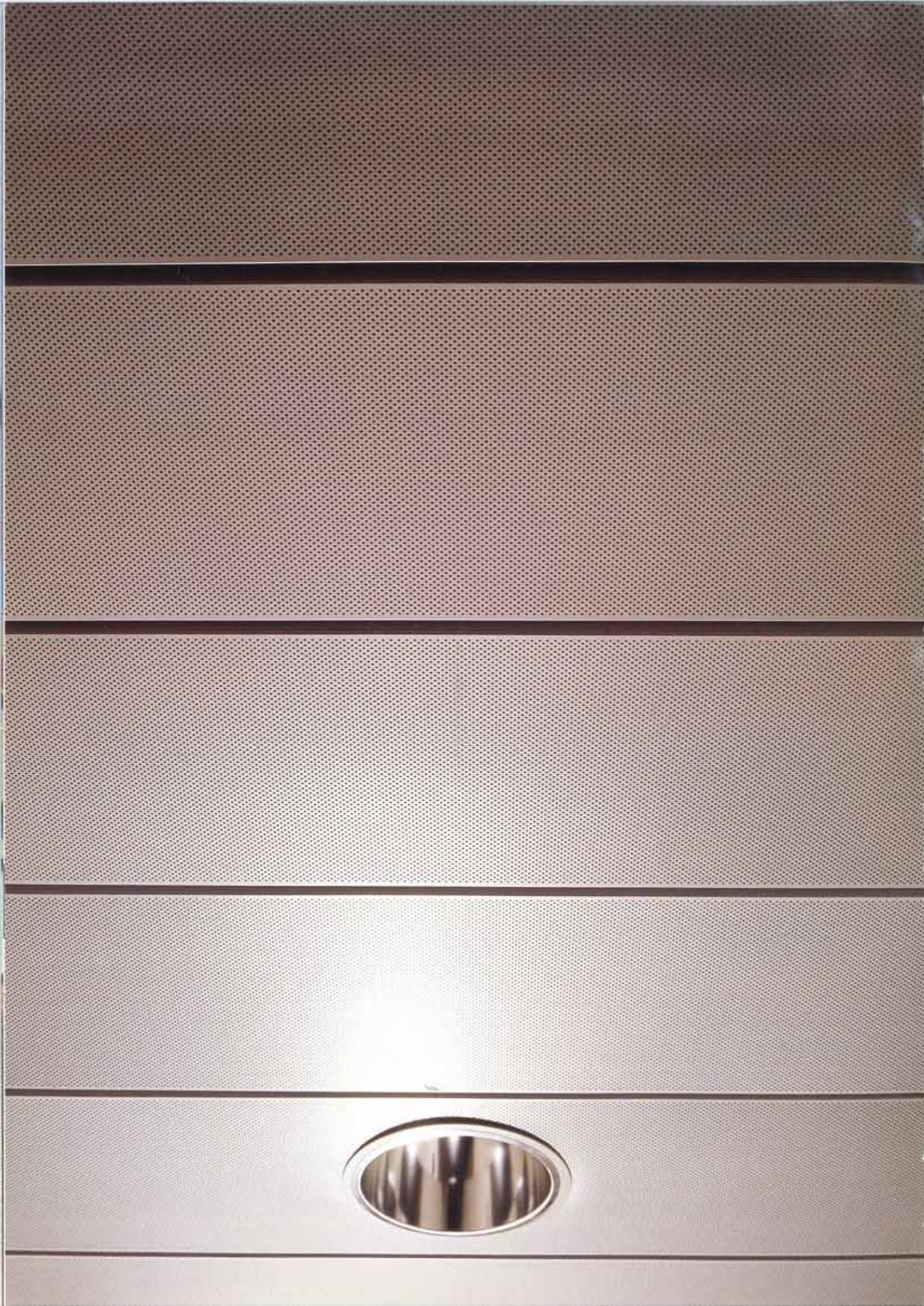
black acoustic fleece bounded on back of perforated strip

Suspension

Composed of "U" shaped galvanised steel carrier supported by either a 3mm diameter rod and DWC adjustable clip, or a 6mm threaded rod more recommended for exterior application.

Sizes

- Width: 300mm, 200mm, 150mm, 100mm.
- Length: maximum recommended is 5800mm.



SMSE- C/J

self supporting strips



Features

- A self-supporting high quality profiled strip for indoor applications.
- Specifically designed for corridor areas.
- Applicable in open spaces with special space divider.
- Offering fast and easy access to any ceiling void.
- Deep groove with the "C" version.
- Flat and uniform surface with the "J" version.

Material

- Aluminum 0.5mm, 0.6mm or 0.7mm thick.
- Steel 0.5mm or 0.6mm thick.
- Other thickness on request.

Coating

- Pre-painted polyester coating, standard white.
- Optional: electro static powder coating white RAL 9010.

- Other colors upon request.

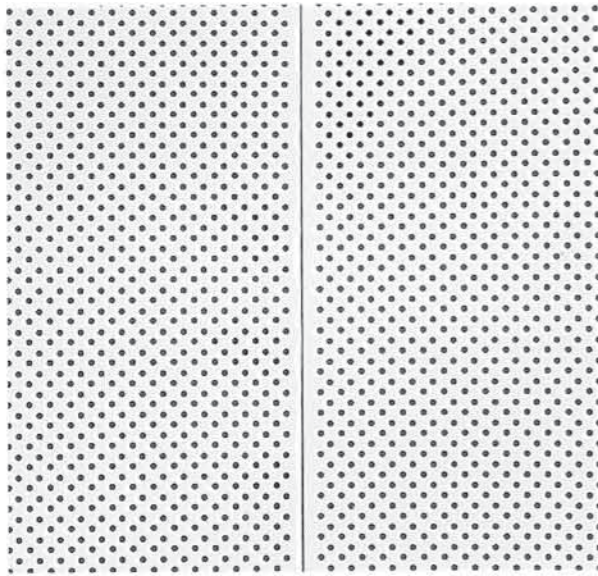
Perforation

Standard and special perforation patterns are available. Refer to ordering codes and *Perforations and Acoustic* leaflet for further details.

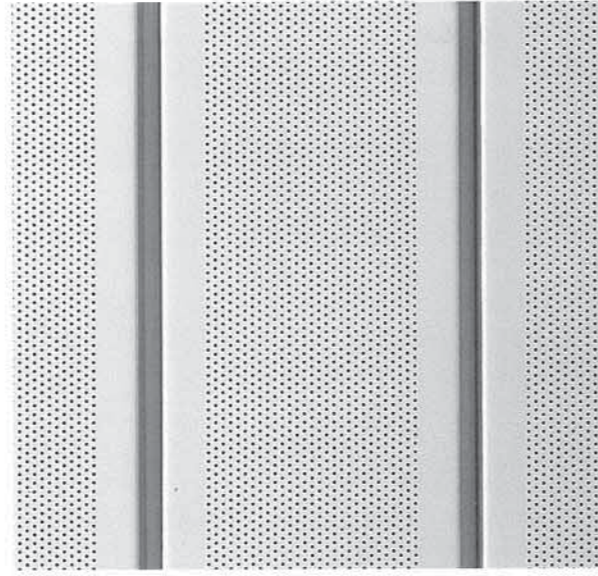
Acoustic Inlays

- 0.2mm Non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

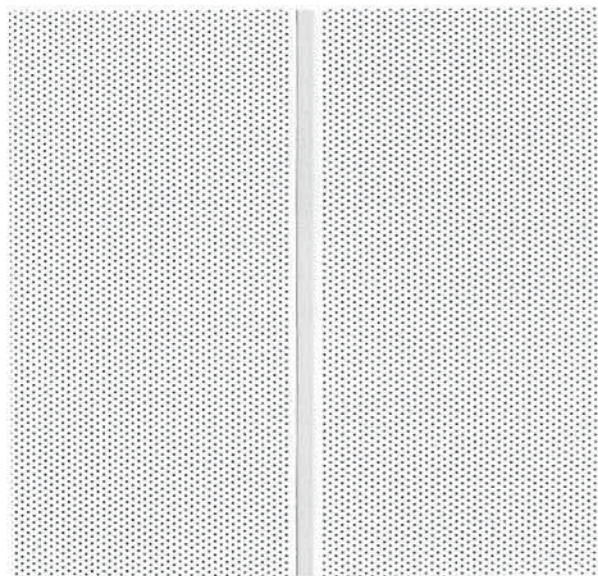




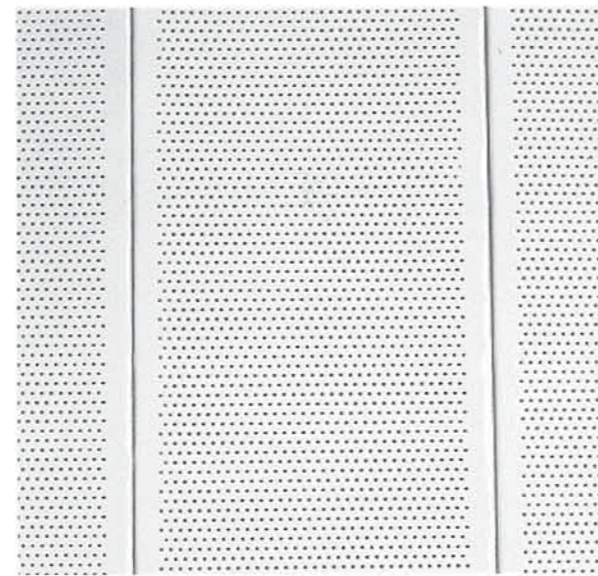
SMSD-J strips with perforation type 3017D



SMSD-C strips with perforation type 1818D and plain border



SMSD-C strips with perforation type 1818D



SMSD-J strips with perforation type 2013D

Fire Ratings

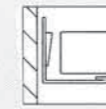
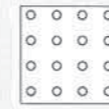
Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

Composed only of perimeter wall trims simply supporting the strips.
For large spaces, a space divider composed of a double "C" channel or a bandraster could be used.

Sizes

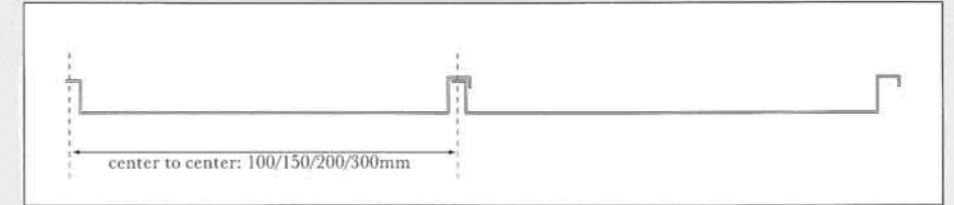
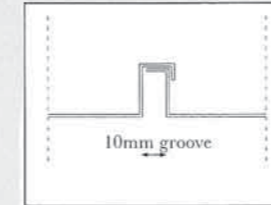
- Width: 300mm, 200mm, 150mm, 100mm.
- Length: maximum recommendable: 2400mm.



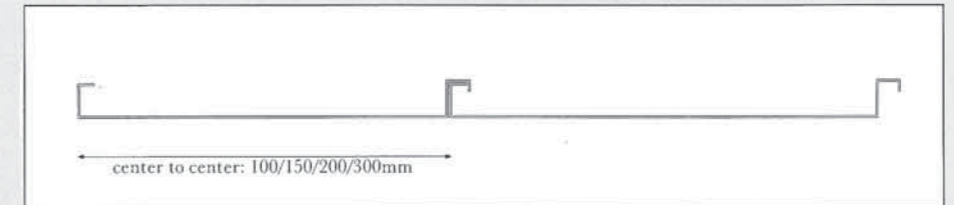
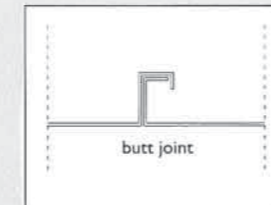
PRODUCT DETAILS

for perforations, general suspension accessories and edge trim details, please refer to their respective leaflets

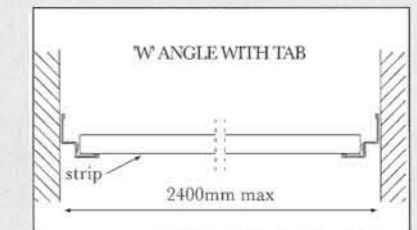
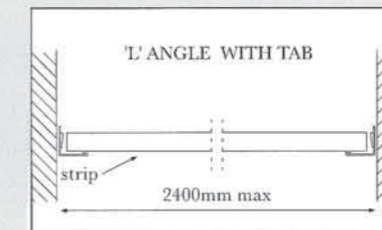
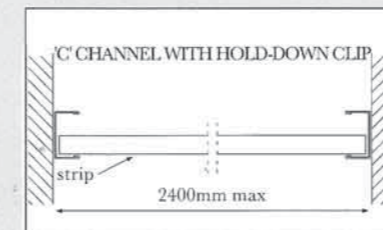
SECTION AND DETAIL OF SMSE-C SERIES



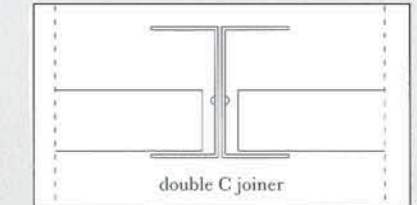
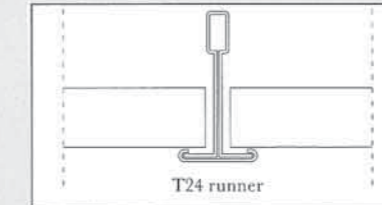
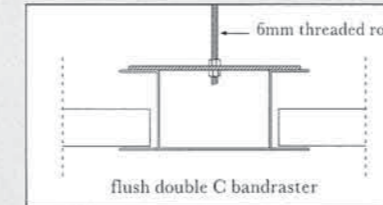
SECTION AND DETAIL OF SMSE-J SERIES



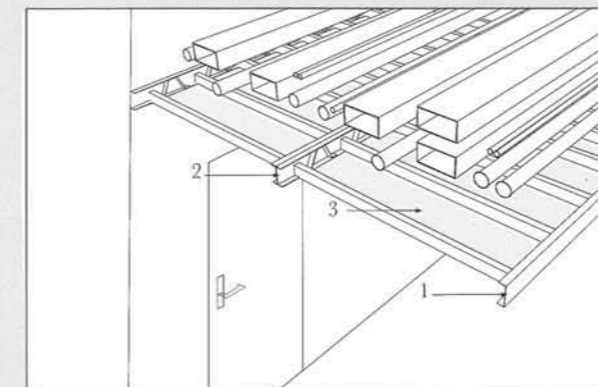
EDGE TRIM DETAILS



SECTION SHOWING SPACE JOINER ALTERNATIVES

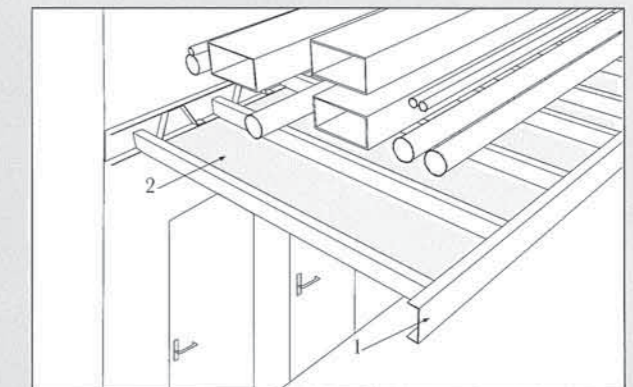


INSTALLATION SCHEME WITHOUT SPACE JOINER

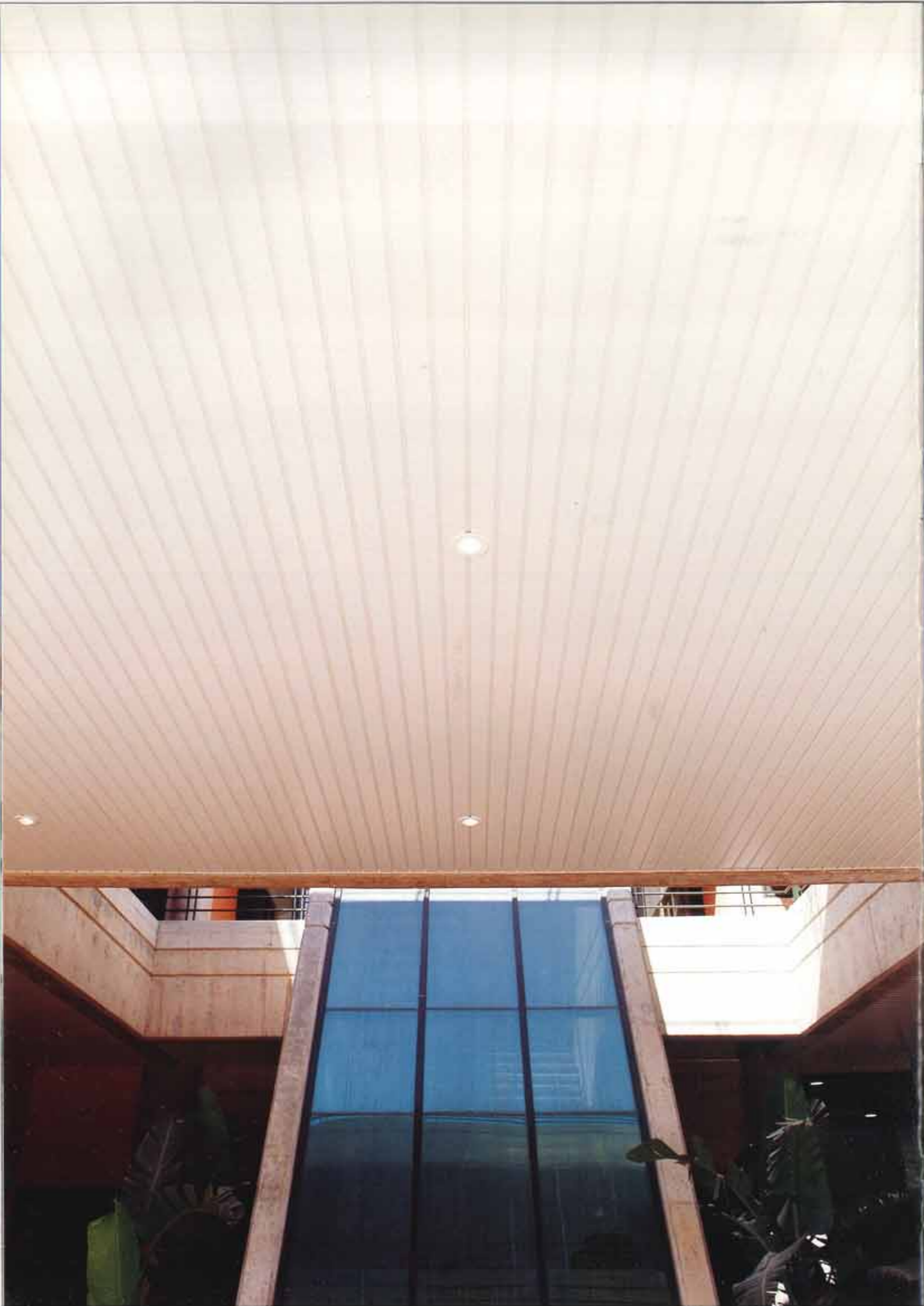


1. C channel wall trim with hold down clips
2. double C joiner
3. SMSE-C/J strip

INSTALLATION SCHEME WITH SPACE JOINER



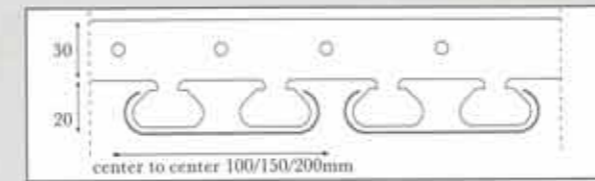
1. C channel wall trim with hold down clips
2. SMSE-C/J strips



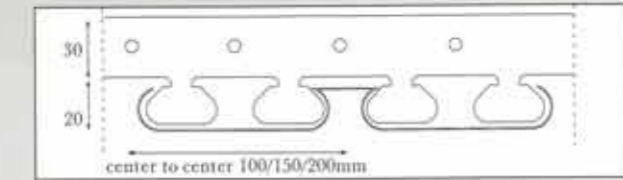
SMSA-C-B

strips with rounded-off & square edges

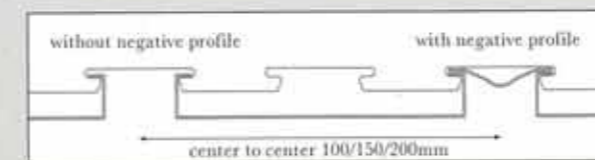
SECTION OF SMSA SERIES



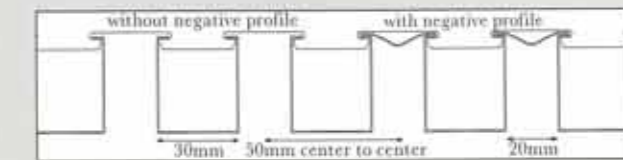
SECTION OF SMSC SERIES



SECTION OF SMSB SERIES



SECTION OF SMSB50 SERIES



Features

- Commercial strips with open groove (SMSA) version or close groove (SMSC) version.
- Indoor and Outdoor applications.
- Particular wave-shape installation with the SMSB 50 box type.

Material

- Aluminum 0.4mm, 0.5mm, 0.6mm thick.
- Other thickness available upon request.

Coating

- Pre-painted polyester coating, standard white.
- Optional: Electro Static powder coating white RAL 9010.
- Other colors upon request.

Perforation

Standard perforation patterns are available. Refer to ordering codes and *Perforations and Acoustic* leaflet for further details.

Acoustic Inlays

- 0.2mm Non-woven black acoustic fleece for sound absorption.
- Rockwool pad in black polyethylene bag with variable thickness and density for sound reduction.

Fire Ratings

Saddimetal ceilings are non-combustible classified "0" in accordance with DIN 4102.

Suspension

Composed of "U" shaped galvanised steel carrier, supported by 3mm diameter rod & DWC adjustable clip.

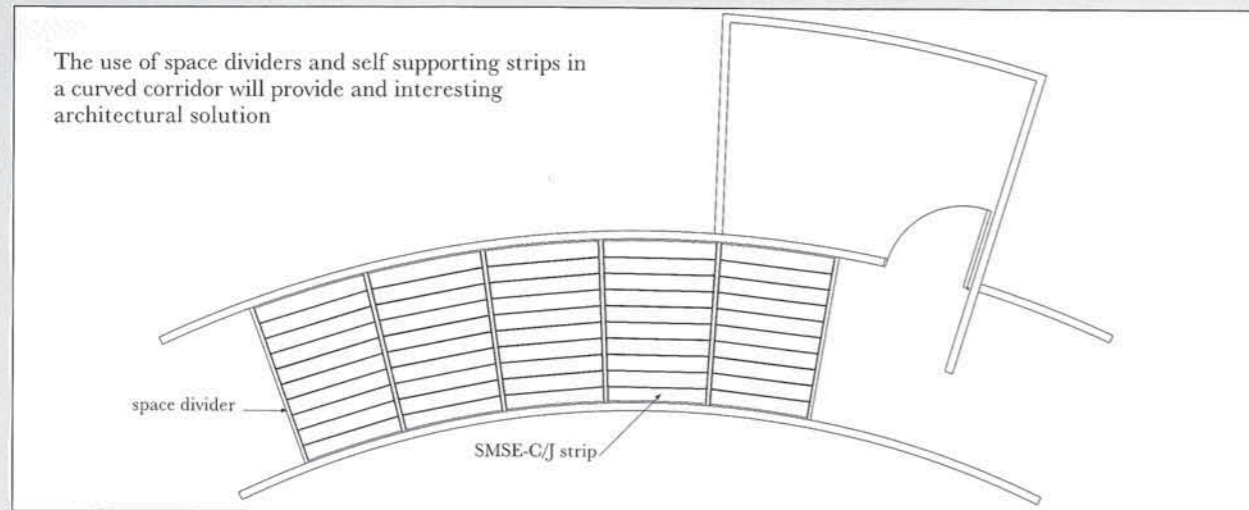
Sizes

- Width of SMSA – SMSC: 200mm, 150mm, 100mm.
- Width of SMSB strips: 200mm, 150mm, 100mm, 50mm.
- Length: maximum recommendable is 5800mm.



CEILING SOLUTIONS WITH SMSE-C/J

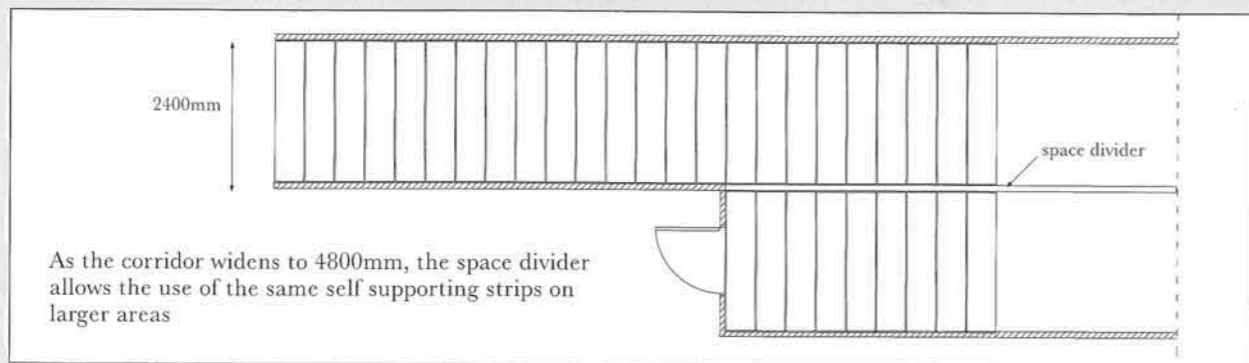
CURVED SPACE LAYOUT



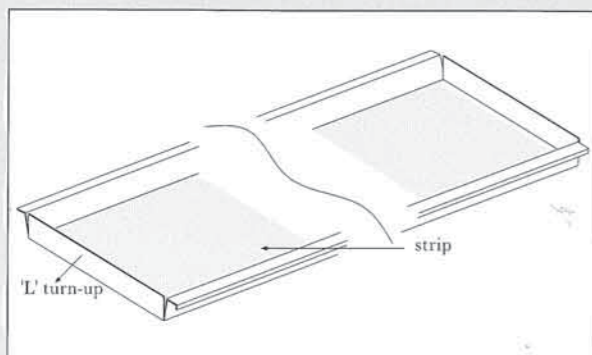
SPACE DIVIDERS



CORRIDOR AND LOBBY LAYOUT



OPTIONAL 'L' TURN UP



The optional L turn up on the SMSE-C/J model offers extra rigidity to the strip and an easier mounting and dismantling of the strip (no need for any hold down clip).

ORDERING CODES

CODE	DRAWING	WIDTH (in mm)	LENGTH (in mm)	MATERIAL	THICKNESS (in mm)	PERFORATION TYPE	COLOR
SMSL 30		300	UP TO 5800	AL	0.6 / 0.8	not available	WH / GR
SMSL 15		150	UP TO 5800	AL	0.6	not recommended	WH / GR
SMSD-C30 SMSD-J30		300	UP TO 5800	AL	0.6	standard	WH / GR
SMSD-C20 SMSD-J20		200	UP TO 5800	AL	0.5	standard	WH / GR
SMSD-C15 SMSD-J15		150	UP TO 5800	AL	0.5	standard	WH / GR
SMSD-C10 SMSD-J10		100	UP TO 5800	AL	0.5	standard	WH / GR
SMSE-C30 SMSE-J30		300	UP TO 2400	AL/ST	0.6	standard+special	WH / GR
SMSE-C20 SMSE-J20		200	UP TO 2400	AL/ST	0.5 / 0.6	standard+special	WH / GR
SMSE-C15 SMSE-J15		150	UP TO 2400	AL/ST	0.5 / 0.6	standard+special	WH / GR
SMSE-C10 SMSE-J10		100	UP TO 2400	AL/ST	0.5 / 0.6	standard+special	WH / GR / BROWN
SMSA20		200	UP TO 5800	AL	0.6	standard	WH / GR / BROWN
SMSA15		150	UP TO 5800	AL	0.5 / 0.4	standard	WH / GR
SMSA10		100	UP TO 5800	AL	0.5 / 0.4	standard	WH / GR / BROWN
SMSC20		200	UP TO 5800	AL	0.6	standard	WH / GR
SMSC15		150	UP TO 5800	AL	0.5 / 0.4	standard	WH / GR
SMSC10		100	UP TO 5800	AL	0.5 / 0.4	standard	WH / GR / BROWN
SMSB20		200	UP TO 5800	AL	0.5	standard	WH / GR
SMSB15		150	UP TO 5800	AL	0.5	standard	WH / GR
SMSB10		100	UP TO 5800	AL	0.5	standard	WH / GR / BROWN
SMSB50		50	UP TO 5800	AL	0.5	standard	WH / GR