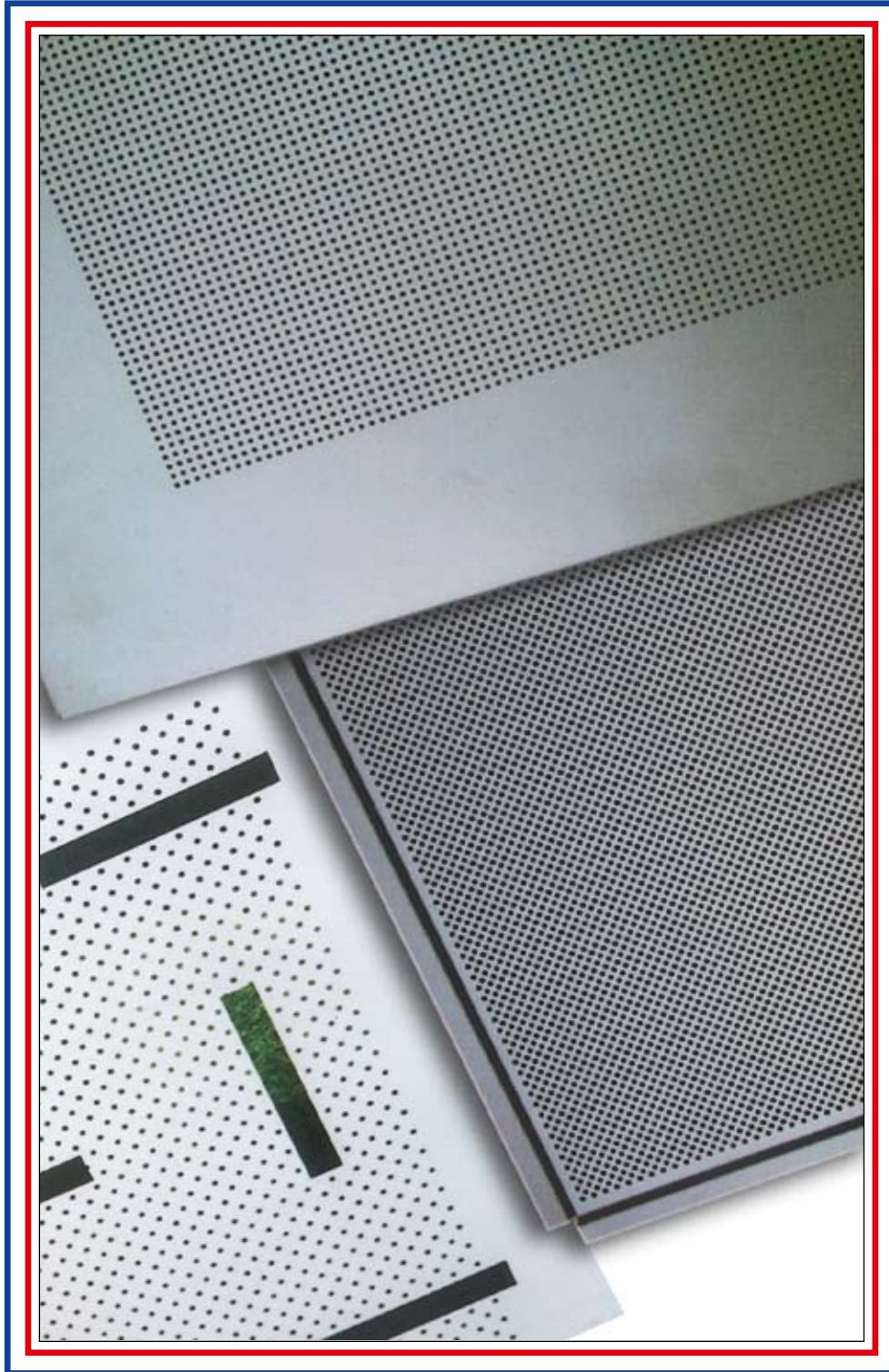
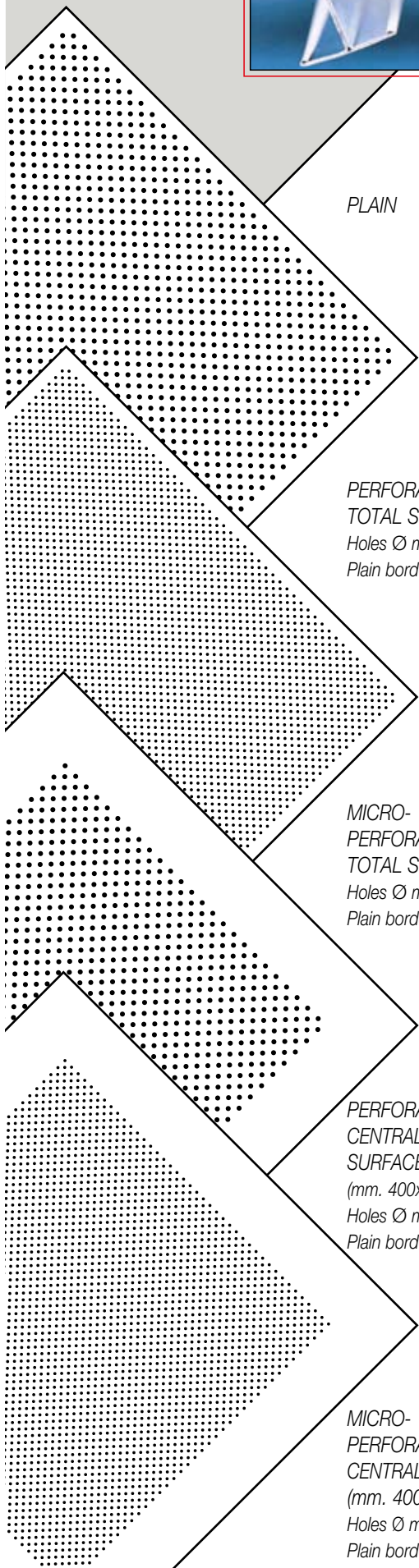
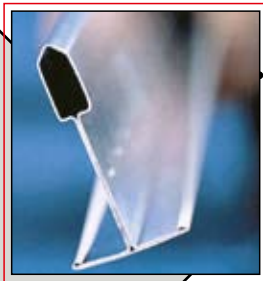


SUSPENDED FALSE CEILINGS

ALUMINIUM AND METAL PANELS



TECHNICAL SPECIFICATION



PLAIN

PERFORATED
TOTAL SURFACE
Holes Ø mm. 3 - 10%
Plain border mm. 25

MICRO-
PERFORATED
TOTAL SURFACE
Holes Ø mm. 2 - 20%
Plain border mm. 25

PERFORATED
CENTRAL
SURFACE
(mm. 400x400)
Holes Ø mm. 3 - 5%
Plain border mm. 100

MICRO-
PERFORATED
CENTRAL SURFACE
(mm. 400x400)
Holes Ø mm. 2 - 10%
Plain border mm. 100

BOXER® VT-9 TEGULAR

“METALSCREEN BOXER VT-9 TEGULAR” 0,5-0,6-0,7 mm. thick, pre-painted aluminium ceiling recessed panels dimension mm. 595x595xH9 with oblique bevelled edges and height: 9 mm.

(the colour and the exact thickness will be chosen by the consultants).

The “BOXER VT-9 TEGULAR” panel individually demountable and the panels will be mounted lay-in visible “T” bar grid structure type “TWIN LOCK”. 600x600 mm. modular structure is composed of hot dipped galvanized steel “T” bar profiles with pre-painted aluminium corrosionproof capping mm. 24xH38 for each component inclusive the cross tees.

The perimetrical finishes will be made using a pre-painted galvanized steel frames type RA.24x24 “L” section profile 24x24 mm. To increase soundproofing and noise control, the “BOXER VT-9 TEGULAR” panels will be supplied with Ø 3 mm. perforations or, alternatively, Ø 2 mm. micro-perforation with total or central surface (as required by the site management). Each panel must be supplied with acoustic “TNT” non woven textile soundproofing fabric thermal applied on the back of each panel.

BOXER® VT-15 MICROLOOK DESIGN

“METALSCREEN BOXER VT-15 MICROLOOK” 0,5-0,6-0,7 mm. thick, pre-painted aluminium ceiling recessed panels dimension mm. 595x595xH9 with oblique bevelled edges and height: 9 mm. (the colour and the exact thickness will be chosen by the consultants).

The “BOXER VT-15 MICROLOOK” panel individually demountable and the panels will be mounted lay-in visible “T” bar grid structure type “TWIN LOCK”. 600x600 mm. modular structure is composed of hot dipped galvanized steel “T” bar profiles with pre-painted aluminium corrosionproof capping mm. 15xH38 for each component inclusive the cross tees.

The perimetrical finishes will be made using a pre-painted galvanized steel frames type RA.24x24 “L” section profile 24x24 mm. To increase soundproofing and noise control, the “BOXER VT-15 MICROLOOK” panels will be supplied with Ø 3 mm perforations or, alternatively, Ø 2 mm. micro-perforation with total or central surface (as required by the site management). Each panel must be supplied with acoustic “TNT” non woven textile soundproofing fabric thermal applied on the back of each panel.

BOXER® VT-24 DEEP

NUOVO
NEW

“METALSCREEN BOXER VT-24 DEEP” 0,5-0,6-0,7 mm. thick, pre-painted aluminium ceiling recessed panels dimension mm. 595x595xH35 with oblique edges and height: 35 mm. (the colour and the exact thickness will be chosen by the site consultants).

The “BOXER VT-24 DEEP” panel individually demountable and the panels will be mounted lay-in visible “T” bar grid structure type “TWIN LOCK”. 600x600 mm. modular structure is composed of hot dipped galvanized steel “T” bar profiles with pre-painted aluminium corrosionproof capping mm. 24xH38 for each component inclusive the cross tees.

The perimetrical finishes will be made using a pre-painted galvanized steel frames type RA.24x24 “L” section profile 24x24 mm. To increase soundproofing and noise control, the “BOXER VT-24 DEEP” panels will be supplied with Ø 3 mm. perforations or, alternatively, Ø 2 mm. micro-perforation with total or central surface (as required by the site management). Each panel must be supplied with acoustic “TNT” non woven textile soundproofing fabric thermal applied on the back of each panel.

BOXER® SK BOARD PLAN

“METALSCREEN BOXER SK BOARD” 0,5-0,6-0,7 mm. thick, pre-painted aluminium ceiling flat panels dimension mm. 595x595 with oblique bevelled edges (the colour and the exact thickness will be chosen by the consultants).

The “BOXER SK BOARD” panel individually demountable and the panels will be mounted lay-in visible “T” bar grid structure type “TWIN LOCK”. 600x600 mm. modular structure is composed of hot dipped galvanized steel “T” bar profiles with pre-painted aluminium corrosionproof capping mm. 24xH38 for each component inclusive the cross tees.

The perimetrical finishes will be made using a pre-painted galvanized steel frames type RA.24x24 “L” section profile 24x24 mm. To increase soundproofing and noise control, the “BOXER SK BOARD” panels will be supplied with Ø 3 mm. perforations or, alternatively, Ø 2 mm. micro-perforation with total or central surface (as required by the site management). Each panel must be supplied with acoustic “TNT” non woven textile soundproofing fabric thermal applied on the back of each panel.

BOXER® FLUSH-VT FLAT

NUOVO
NEW

“METALSCREEN BOXER FLUSH-VT” 0,5-0,6-0,7 mm. thick, pre-painted aluminium ceiling flat panels dimension mm. 595x595 with oblique bevelled edges (the colour and the exact thickness will be chosen by the consultants).

The “BOXER FLUSH-VT” panel individually demountable and the panels will be mounted lay-in visible “T” bar grid structure type “TWIN LOCK”. 600x600 mm. modular structure is composed of hot dipped galvanized steel “T” bar profiles with pre-painted aluminium corrosionproof capping mm. 24xH38 for each component inclusive the cross tees.

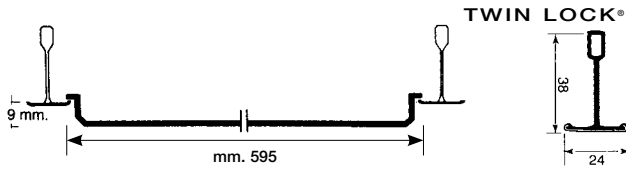
The perimetrical finishes will be made using a pre-painted galvanized steel frames type RA.24x24 “L” section profile 24x24 mm. To increase soundproofing and noise control, the “BOXER FLUSH-VT” panels will be supplied with Ø 3 mm. perforations or, alternatively, Ø 2 mm. micro-perforation with total or central surface (as required by the site management). Each panel must be supplied with acoustic “TNT” non woven textile soundproofing fabric thermal applied on the back of each panel.

BOXER® LAY-IN

CEILING PANELS EXPOSED LAY-IN SYSTEM



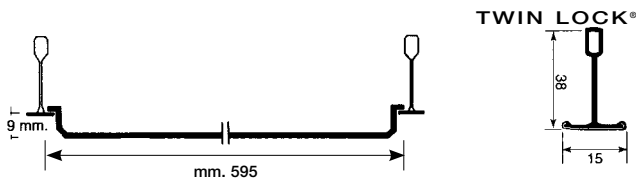
BOXER® VT-9 TEGULAR



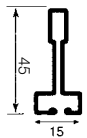
PACKING: HARD CARTON BOXES
DIMENSIONS: mm. 600x600xH100 **CONTAIN:** nr. 25 pcs. = 9 M²
WEIGHT: kg. 13 **VOLUME:** M³ 0,06
CONTAINER CAPACITY:
 1x20 FT = approx. M² 4500 - 1x40 FT = approx M² 9000

- FAST AND EASY INSTALLATION
- INEXPENSIVE AND FUNCTIONAL
- QUICK ACCESS FOR DISMOUNTING, SCRATCHPROOF
- SPECIAL PACKING REDUCES FREIGHT CHARGES
- LIFE TIME, MAINTENANCE FREE, GERMOPROOF
- WASHABLE, RESISTANT TO DAMPNES AND ATMOSPHERIC ELEMENTS, CORROSIONPROOF
- DUST PROOF
- NO RELEASE DANGEROUS MICROFIBERS INTO THE ENVIRONMENT

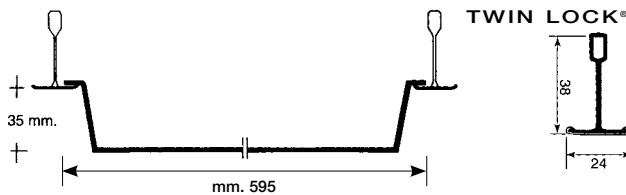
BOXER® VT-15 MICROLOOK DESIGN



PACKING: HARD CARTON BOXES
DIMENSIONS: mm. 600x600xH100 **CONTAIN:** nr. 25 pcs. = 9 M² **WEIGHT:** kg. 13
VOLUME: M³ 0,06
CONTAINER CAPACITY:
 1x20 FT = approx. M² 4500 - 1x40 FT = approx M² 9000



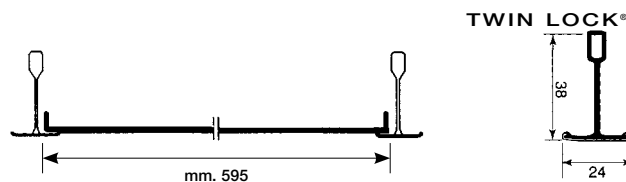
BOXER® VT-24 DEEP



PACKING: HARD CARTON BOXES
DIMENSIONS: mm. 600x600xH100 **CONTAIN:** nr. 25 pcs. = 9 M²
WEIGHT: kg. 13 **VOLUME:** M³ 0,06
CONTAINER CAPACITY:
 1x20 FT = approx M² 4500 - 1x40 FT = approx M² 9000



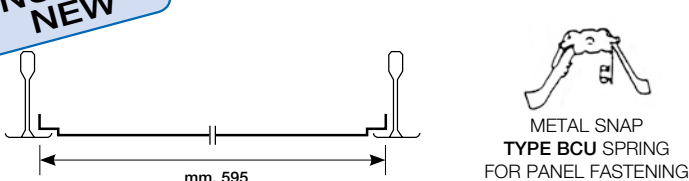
BOXER® SK BOARD PLAN



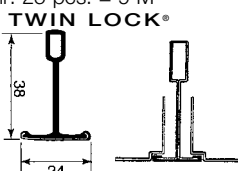
PACKING: HARD CARTON BOXES
DIMENSIONS: mm. 600x600xH100 **CONTAIN:** nr. 25 pcs. = 9 M²
WEIGHT: kg. 13 **VOLUME:** M³ 0,06
CONTAINER CAPACITY:
 1x20 FT = approx M² 4500 - 1x40 FT = approx M² 9000



BOXER® FLUSH-VT FLAT



PACKING: HARD CARTON BOXES
DIMENSIONS: mm. 600x600xH100 **CONTAIN:** nr. 25 pcs. = 9 M²
WEIGHT: kg. 13 **VOLUME:** M³ 0,06
CONTAINER CAPACITY: 1x20 FT = approx M² 4500 - 1x40 FT = approx M² 9000



"TNT" ACOUSTIC NON WOVEN TEXTILE



NUOVO
NEW

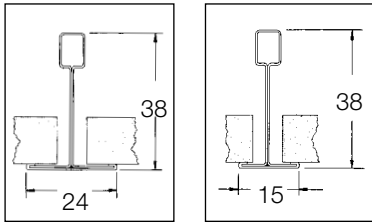
BOXER® VT-24 DEEP LAY-IN

PANELS DEEP mm. 35 ON SUSPENSION T-BAR mm. 24 GRID
TOTAL FULL INSPECTION

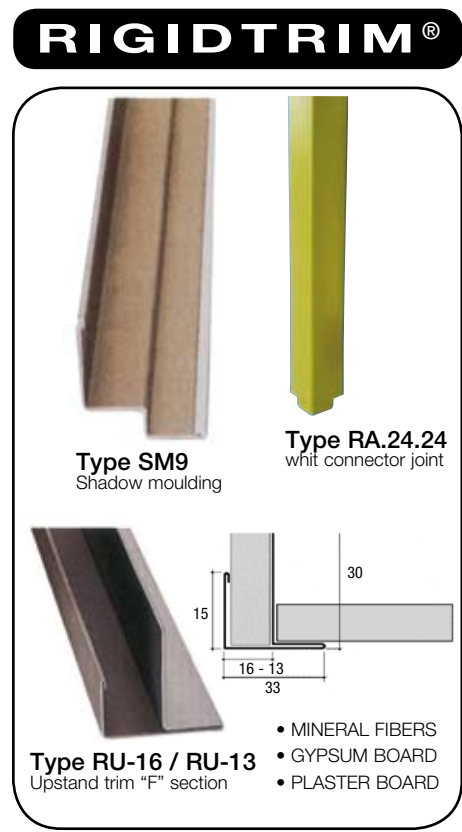
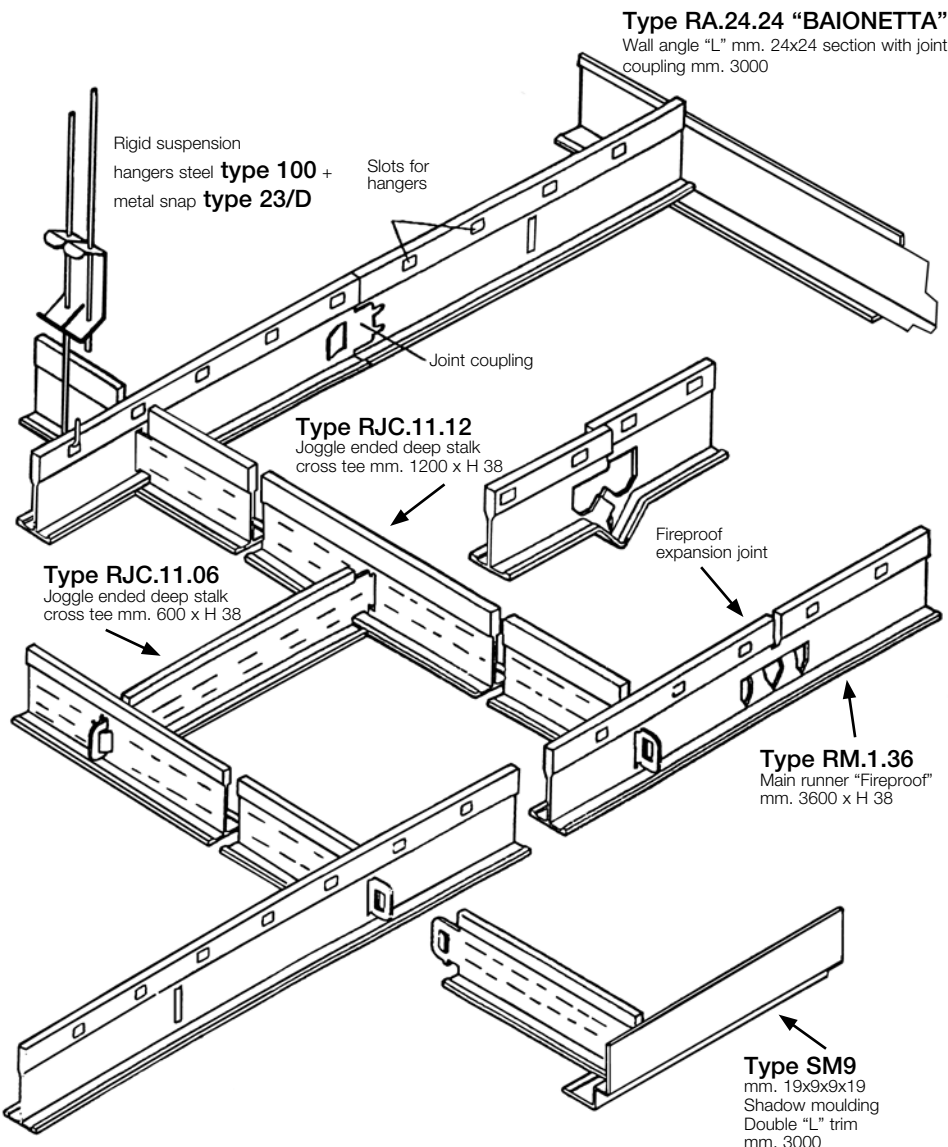
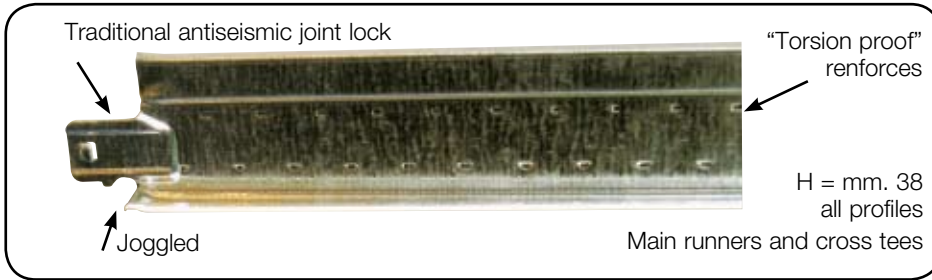
NUOVO
NEW



TWIN LOCK® METAL SUSPENSIONS T BAR SYSTEMS ANTISEISMIC LOCK FOR EXPOSED LAY-IN CEILINGS



EXPOSED GRID LAY-IN SYSTEMS "ANTISEISMIC LOCK"
STANDARD COLOUR: • **WHITE STANDARD (RAL 9003)**
EXTRA COLOUR: • **Black (RAL 9005)**
 • **Pearl white (RAL 1013)**
 • **Metallic Silver matt (RAL 9006)**
 • **Gold-Silver (mirror finishes)**



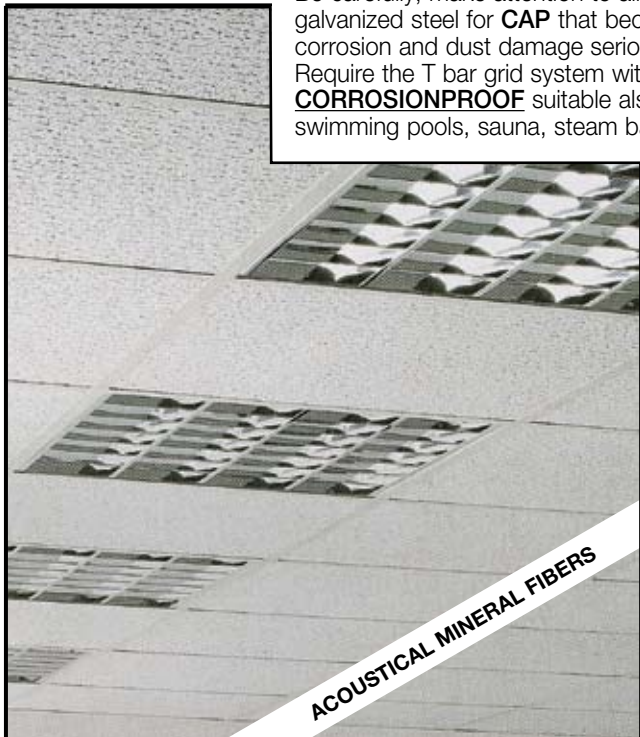
KINDLY ASK OFFER FOR FULL TRUCK OR CONTAINER

TWIN LOCK[®] METAL SUSPENSIONS T BAR SYSTEMS ANTISEISMIC LOCK FOR EXPOSED LAY-IN CEILINGS

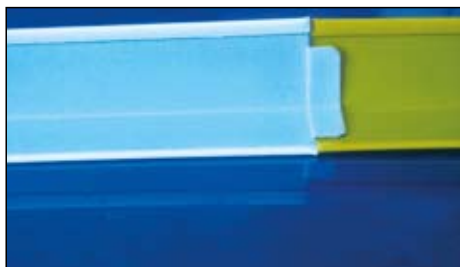
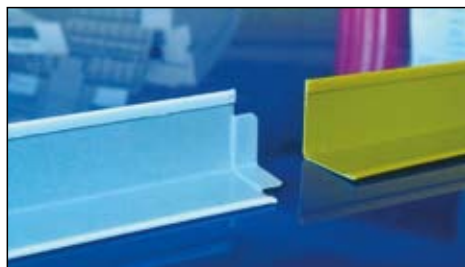


SELECTED STEEL MATERIAL - FIRST CHOICE - TOP QUALITY

Hot-dipped galvanized dry steel for **BODY** and pre-painted **ALUMINIUM CORROSIONPROOF** for **CAP**. Both of these material can meet with either ASTM or CNS standard and CE EN 13964:2004 - CE EN 14195:2005. Good quality of material can make sure the ceiling grid in qualified structure and loading ability when forming the body shape during the production process. Be carefully, make attention to all manufacturers that use the pre-painted galvanized steel for **CAP** that became yellow, change colour in short time and corrosion and dust damage seriously the stability of the grid system **WARNING**. Require the T bar grid system with the **CAP** made of pre-painted **ALUMINIUM CORROSIONPROOF** suitable also for external use and humidity wet place, swimming pools, sauna, steam bath, fitness centers and kitchens.



PERIMETRICAL WALL ANGLE "L" SECTION mm. 24x24 WITH CONNECTOR JOINT



NUOVO
NEW

- FAST INSTALLATION
- PERFECT ALIGNMENT
- AESTETIC BEST RESULT