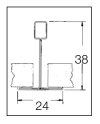
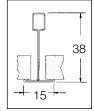


# TWIN LOCK® METAL SUSPENSIONS T BAR SYSTEMS ANTISEISMIC LOCK FOR EXPOSED LAY-IN CEILINGS

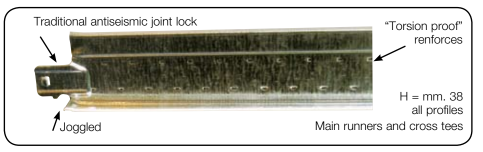




EXPOSED GRID LAY-IN SYSTEMS "ANTISEISMIC LOCK"

EXTRA COLOUR:

- STANDARD COLOUR: WHITE STANDARD (RAL 9003)
  - Black (RAL 9005)
  - Pearl white (RAL 1013)
  - Metallic Silver matt (RAL 9006)
  - Gold-Silver (mirror finishes)

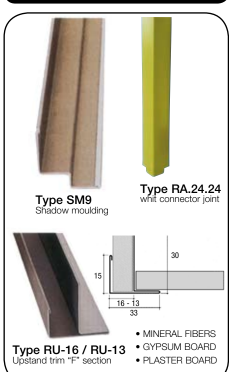


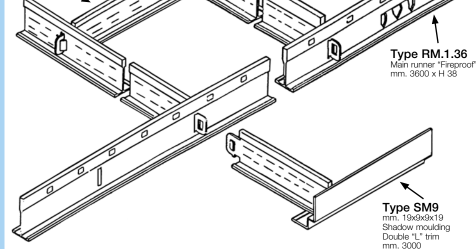
### ANGLE TRIM "L" SECTION



# Type RA.24.24 "BAIONETTA" Wall angle "L" mm. 24x24 section with joint oupling mm. 3000 Rigid suspension Slots for hangers steel type 100 + metal snap type 23/D Type RJC.11.12 Joggle ended deep stalk cross tee mm. 1200 x H 3 Fireproof expansion joint Type RJC.11.06 Joggle ended deep stalk cross tee mm. 600 x H 38

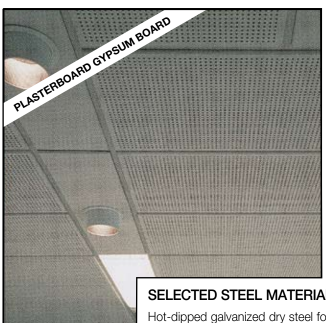
# **RIGIDTRIM**®





#### KINDLY ASK OFFER FOR FULL TRUCK OR CONTAINER

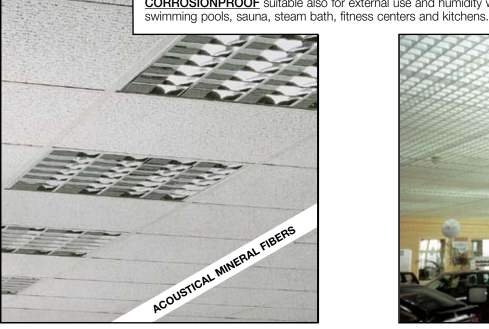
# TWIN LOCK® METAL SUSPENSIONS T BAR SYSTEMS ANTISEISMIC LOCK FOR EXPOSED LAY-IN CEILINGS





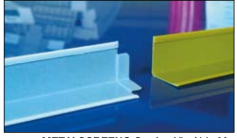
### SELECTED STEEL MATERIAL - FIRST CHOICE - TOP QUALITY

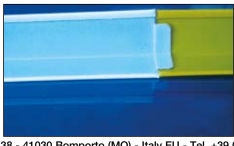
Hot-dipped galvanized dry steel for **BODY** and <u>pre-painted **ALUMINIUM**</u> **CORROSIONPROOF** for **CAP**. Both of these material can meet with either ASTM or CNS standard and CE EN 13964:2004 - CE EN 14195:2005. Good quality of material can make sure the ceiling grid in qualified structure and 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 <u>the **CAP** made of pre-painted **ALUMINIUM CORROSIONPROOF** suitable also for external use and humidity wet place,</u>





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







- FAST INSTALLATION
- PERFECT ALIGNMENT
- AESTETIC BEST RESULT