



atena

ATENA S.P.A. HAS A QUALITY
MANAGEMENT SYSTEM CERTIFIED
BY RINA IN COMPLIANCE WITH
ISO 9001

STEEL STRONG WALL ANGLES RANGE

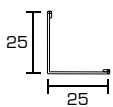
Atena S.p.A. offers a complete range of perimeter profiles that are normally provided with the same materials and finishing of the chosen tiles.

In addition to standard wall angles, ceiling perimeter closing can be realized using many other solutions such as metal and shaped plasterboard elements, lowered shutters and perforated, smooth or sublimated metal surfaces.

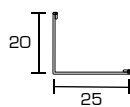
Atena has a wide range of perimeter profiles, normally supplied with the same material and finishing of the tiles.

Atena perimeter profiles for false ceiling have been certified according to European Law UNI EN 13964:2007, after being subjected to static load tests at Istituto Giordano S.p.A.

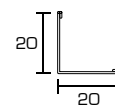
"L" 25X25 PROFILE
L=3050mm



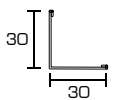
"L" 20X25 PROFILE
L=3050mm



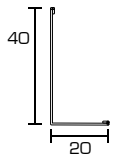
"L" 20X20 PROFILE
L=3050mm



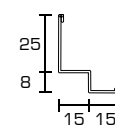
"L" 30X30 PROFILE
L=3050mm



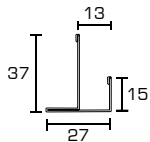
"L" 40x20 PROFILE
L=3050mm



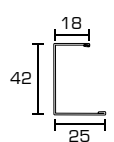
"Double L" 25X8X15X15 PROFILE
L=3050 mm



13 "F" PROFILE
L=3000mm

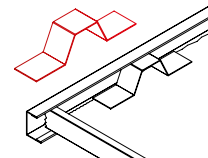


"C" 18x42x25 L=4000mm PROFILE
For T-grid systems

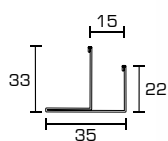


h30 Omega spring

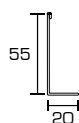
The use of an 'Omega spring' between 18x33x25 "C" profile and the tiles assures a firmly setting up of the system.



15 "F" PROFILE
L=3000mm



"L" 55x20 PROFILE L=3000mm
For Trim model



"V" Spring

Atena suggests the use of a 'V' spring between 55x20 "L" profile and trim tiles.

