WALL SYSTEMS EXTERNAL METAL CLADDING

2110 series EXTERNAL WALL COVERING



An ideal solution for external wall covering. Its strong structure is suitable for integrated TV screens, sign boards & speakers. Progressive accessibility. Offered in a wide range of designs, sizes, colors, perforations & finishes.

FEATURES

MATERIAL

Aluminum Alloy as per EN AW 3000 or 5000 series.

Zinc Plated Galvanized Steel G90 grade.

THICKNESS

Aluminum (mm): 1.0-3.0

+ Custom thickness are available upon request

SURFACE FINISH

Plain Perforated

SIZE

HEIGHT (mm): 300-1500

LENGTH (mm): up to 3000

+ Custom sizes are available upon request

COATING

Polyester Powder Coating: $(70\mu - 80\mu)$

+ High Performance Coatings like PESDF, PVDF and POLYAMIDE are available upon request.

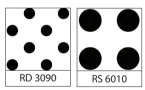
COLOR / FINISH RAL 9003 RAL 9010 RAL 9016 RAL 9006

SPECIAL FINISHES

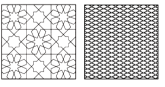


- + See www.rammetal.com for additional colors & special finishes available
- + Special finishes can be provided in lamination, sublimation or coil coating process.

PERFORATION PATTERNS



SURFACE PATTERNS



+ See www.rammetal.com for all other pattern options

DATA / PERFORMANCE



WIND RESISTANCE

Complies with CWCT Sec 1,12:2005 Wind Resistance - Serviceability & Safety (3600 Pa)

AIR PERMEABILITY

Complies with CWCT Sec 5:2005 Air Leakage (Test pressure +/- 600 Pa)



LIGHT REFLECTANCE (LR)

Achieved by the metal cladding is LR – 0.85-0.96 tested as per ASTM E 1477.





IGNITION PERFORMANCE FOR

WATER RESISTANCE

pressure 600 Pa)



Complies with ASTM D1929-16

Complies with CWCT Sec 6,7:2005

Water Penetration - Static Method

& Dynamic Aero Engine Test (Test

Standard Test Method for Determining Ignition Temperature of Plastics

- * Flash Ignition Temprature 458 °C
- * Self-Ignition Temprature 458 °C



FIRE PERFORMANCE

Complies with UNE-EN 13501-1:2007 +A1:2010 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests (CLASS A2-S1, d0)

Complies with NFPA 285-2012 Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Non-Load-Bearing Wall Assemblies Containing Combustible Components

RAM 2111 SOLID PLAIN **RAM 2112** PERFORATED RAM 2113 EXPANDED METAL MESH **RAM 2114** ARCHITECTURAL FINISH

ISOMETRIC DETAIL COMPONENTS 1 Panel 2 L Angle Profile 1 3 Wall Bracket 4 J Profile 1 5 Blind Rivet 6 Fire Rated Silicone Sealant 1 7 Self Drilling Screw 4 Custom sizes can be offered 3 2 1 PANEL JOINTS DETAILS SECTION DETAILS 10, 15 & 20mm GAP 6 7 5 12

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