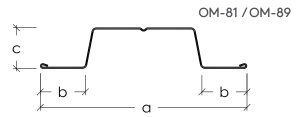
# DRYWALL MASTER OMEGA RANGE

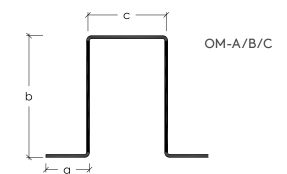
## **GENERAL DESCRIPTION**



High quality cold formed profiles, made of certified galvanized steel sheet.

## **PRODUCT RANGE**





## **SCOPE OF APPLICATION**

- Horizontal component in direct continuous gypsum board false ceilings.
- Vertical component in drywall lining systems.

## **ADVANTAGES**

- Return lips to avoid cuts and accidents during assembly.
- Dimpled/ribbed surface to facilitate the screwing of the boards and web stiffeners that increase the profile resistance.
- Quality certified steel sheet rolled by the leading European steel company.

PROFILE	THK (mm)	a	DIMENSIONS b	c c	Units/ pallet	C€	NF	AENOR
OM-81	0.55	81	18	16	720	•	•	•
OM-89	0.55	89	15	16,6	720	•	•	•
OM-18/30/20	0.55	18	30	20	200	•		
OM-18/30/30	0.55	18	30	30	200	•		
OM-20/30/30	0.55	20	30	30	200	•		
OM-15/30/40	0.55	15	30	40	200	•		

Standard lenghts: 3,000 mm

Other gauges and lenghts on demand.

## **EXAMPLE OF APPLICATION**

Cladding on a brick wall, using Omega master profiles OM-81 or OM-89, spaced at 40 or 60 cm and a 15 mm thick STD-type gypsum board.



# DTC-055\_EN | 28/04/2025 | Rev: 3.

# DRYWALL MASTER OMEGA RANGE

## **TECHNICAL FEATURES**

- Steel grade DX51 D (according to EN 10346 standard).
- Galvanisation type Z140 (140  $g/m^2$ ).

## STORAGE CONDITIONS

- Store on flat and sheltered surfaces.
- Do not expose to rain or direct sunlight.

### FIRE REACTION AND ACOUSTICS

- Fire reaction: Euroclass A1 (non combustible).
- Acoustic and fire reaction of Kingspan systems have been accredited by laboratory testing.

## MANUFACTURING STANDARDS

■ All products have the CE marking according to EN 14195:2005.

Additionally, some of the products have the following voluntary certifications (see table):

- AENOR N mark according to instruction RP 35.12.
- NF mark by CSTB according to instruction NF411.



Download the latest version by scanning the QR code or by clicking here

Teczone Española S.A.U. reserves the right to modify the contents of this document without any prior warning. Every effort has been made to ensure that the content of this publication is accurate, but Teczone Española S.A.U. and its affiliated companies are not responsible for errors or information that may be misleading. Suggestions regarding the final use or application of the products or work methods are merely informative and Teczone Española S.A.U. and its affiliates do not accept any responsibility in this regard.