

### DATASHEET Chicago Metallic<sup>™</sup> Flexible Wall Angles



Sounds Beautiful

## Chicago Metallic<sup>™</sup> Flexible Wall Angles

- Wall angle for concave and convex surfaces
- Fast and aesthetic finishing of irregular walls and columns
- Time saving through easy and fast fixation
- Ergonomic handling and transportation
- Easy cut-to-size on site with standard tools

### Assortment

Product group		Component description	Length (mm)	Colour	Pcs per pack	Lm per pack		Carton per pallet	Kg per pallet
L24x24 FLEX	C	Flexible wall angle 24x24 mm - white	2500		10	25	5,3	50	267
L20x25 FLEX ALU		Flexible wall angle 25 x 20 x 3000 mm	3000	916	10	30	6,9		

### **Product description**

L24x24 FLEX	L20x25 FLEX ALU			
₹ <mark>24 mm</mark>	20			
<ul> <li>Flexible 24 x 24 mm wall angle. This profile is only available in a concave version.</li> <li>Body Material thickness0,5 mm</li> </ul>	- Asymmetrical 20 x 25 mm flexible aluminium flexible wall angle. The 20 mm face is always used as the visible side. The profile is suitable for convex and concave bending. Min. radius = 2000 mm.			

Body Material thickness2 mm

### Performance







# Understanding the performance of Chicago Metallic™ grids and accessories



#### Reaction to fire

Reaction to fire is classified in accordance with EN 13501-1. Chicago Metallic steel grids and accessories are non-combustible.



#### Corrosion resistance

Chicago Metallic products produced from hot dip galvanised steel following the Sendzimir process comply with the corrosion classes of the product standard EN 13964 (A, B, C, D). The standard systems in class B are protected with 100 g/m<sup>2</sup> zinc evenly applied on both sides. The enhanced corrosion resistance (ECR) systems and accessories in class C or D have respectively a layer of 100 g/m<sup>2</sup> and 275 g/m<sup>2</sup> zinc evenly applied on both sides and are protected with an additional layer of 20 micron paint per side.



#### Fire resistance

A range of Chicago Metallic steel grids are tested in combination with different Rockfon tiles and are classified in accordance with European norm EN 13501-2 and/or national norms.

### Load bearing performance

The load bearing performance (max. kg/m<sup>2</sup> load applicable to the grid system without exceeding the allowable deflection of the individual components) is tested in accordance with the EN 13964 standard. The accumulative value of the system deflection, shown on the data sheets, does not exceed the max. deflection as given in class 1 of the standard. Special project configurations deviating from the standard module sizes mentioned in the data sheets must be calculated by Rockfon technical services.



#### Colours

Chicago Metallic grids are available in various colours from the RAL and NCS systems, which are measured following the ISO 7724-2 and ISO 7724-3 standards. The actual colours may deviate slightly from the RAL and NCS references. Chicago Metallic grids are available in a variety of finishes from matt to high gloss, with a respective average of < 5, 15 and 50 units at a 60° angle. The matt finishing is measured at an angle of 85°. See the colour legend for their average values. The gloss unit is measured in accordance with EN13523 part 2.



#### Cleaning

All Chicago Metallic grids can be cleaned with water and a mild detergent in combination with a melamine foam sponge or microfiber cloth.

### Colour legend

For colour availability of individual components, please check the assortment table above



### Rockfon Color-all®



NCS codes are closest colour match. The actual colour of the Rockfon Color-all® grid may deviate slightly from printed colours due to the texture of the surface. Samples are available upon request.

# Sounds Beautiful

