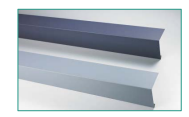


# **Armourplan Membrane Coated Metal**

#### **Product Details**

Membrane Thickness	0.6mm
Steel Thickness	0.6mm
Width	1m
Length	2m & 3m
Colour	Mid Grey / Slate Grey / Light Grey



### Introduction

- Galvanized steel substrate
- Factory laminated with Armourplan membrane
- Available in sheet form and can be fabricated off-site to form perimeter details such as drip edges and upstands
- Heat welded to preformed edge details ensuring the perimeters are fully sealed and waterproofed

### **Features & Benefits**

- Neat aesthetic finish
- Good UV resistance and durability
- Good mechanical properties and product performance
- Efficient and safe installation
- Secure seam weld quality

## **Armourplan Membrane Coated Metal Sheet**

Membrane Colour	Length (mm)	Width (mm)	IKO Item Number
Mid Crov	2000	1000	30070200
Mid Grey	3000	1000	30070206
Clata Casa	2000	1000	MW965021
Slate Grey	3000	1000	30070211
Light Croy	2000	1000	30070280
Light Grey	3000	1000	30070207





## **Armourplan Pre-formed Drip Flashing Sizes**

Membrane Colour	Length (mm)	Face Depth (mm)	Horizontal Leg (mm)	IKO Item Number
Mid Grey		50	100	57611050
	2000	100	85	57611100
Slate Grey	2000	50	100	57612050
		100	85	57612100



# **Armourplan Pre-formed Chase Detail Sizes**

Membrane Colour	Length (mm)	Face Depth (mm)	Horizontal Leg (mm)	IKO Item Number
Mid Grey	2000	75	25	57613075
Slate Grey				57614075

# **Technical Specification**

Steel	EN 10346 (11-01-2009), DX51D, Z275, EN 10143 (2006)	
Steel Thickness	0.6mm	
Mechanical Properties	Suitable for cold forming with any standard production method  – shearing, press brake and folding (with gauge compensation)	
Cold Folding Temperature	5 °C Minimum	
Adhesion	100% flat cross hatch & Erickson with tape	
Corrosion Resistance	1000 Hours humidity and salt spray	
Armourplan Membrane Thickness	0.6mm	
Polymer	Polyvinyl Chloride (PVC-P)	
Surface Finish	Smooth	

## **Further Product Information**

Full product literature, health & safety and technical sheets are available as downloads from our website www.ikopolymeric.com or on request by email polymeric.marketing@iko.com.





















Whilst every care is taken to see that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification or application details or otherwise have taken place since this literature was issued.

 $Company\ Registered\ in\ England\ No.\ 2678296-Registered\ Office:\ Appley\ Lane\ North,\ Appley\ Bridge,\ Wigan,\ Lancashire,\ WN6\ 9AB\ Markov Ma$