



## Accessories

Metalsheet	81170/81171
Corners	81060/81061/81062
Detailing membrane	35170004/35271013/35271
Outlets	81088
Walkway	35276-101
Protection layer	35121



## Accessories

### ALKORPLAN® 81170 / 81171 metalsheet

Galvanised 0.6 mm sheet with an 0.8 mm unreinforced ALKORPLAN® membrane laminated to the surface. The reverse face is treated with an anti-corrosion coating:

- UV stabilised
- excellent lamination strength
- excellent mechanical properties
- can be cut and formed into any required shape using standard metal bending equipment

#### Application:

Specifically designed as an accessory for ALKORPLAN® roofing systems to provide high quality upstands and parapets:

- intermediate support on unbonded upstands over 500 mm high
- metal profiles to cover parapets
- linear edge restraint

Type Number	Thickness (NBN A43-201)	Colour	Width	Length	Weight	Quantity per Pallet
81170003	1.4 mm	light grey 71004	1.0 m	2.0 m	5.8 kg/m <sup>2</sup>	30 sheets
81171003 0030	1.4 mm	light grey 71004	1.0 m	3.0 m	5.8 kg/m <sup>2</sup>	30 sheets
81171003 0010	1.4 mm	light grey 71004	1.0 m	3.0 m	5.8 kg/m <sup>2</sup>	10 sheets
81171002	1.4 mm	charcoal 79851	1.0 m	3.0 m	5.8 kg/m <sup>2</sup>	30 sheets

### ALKORPLAN® 81060/81061/81062 corners

ALKORPLAN® inner (81060) and outer corners (81061) as well as roof light 70° corners (81062) provide a reliable and neat finish to various corner situations:

- unreinforced PVC-P ALKORPLAN®
- colour: light grey

### ALKORPLAN® detailing membrane

ALKORPLAN® 1.5 mm unreinforced detailing membrane and junction strip for waterproofing outlets, pipes, seams and Alkormetal sections.

35170004	Light Grey	71004	1.5 mm x 200 mm x 20 m
35271013	Charcoal	79851	1.5 mm x 200 mm x 20 m
35271	Colours*		1.5 mm x 1.05 m x 20 m

\* Manufactured in combinations of: Mid Grey/Charcoal; Blue/Green; Red/White.

### ALKORPLAN® 81088 outlets

Unreinforced ALKORPLAN® outlets for a reliable connection to existing outlets, including outlet grating:

- unreinforced PVC-P ALKORPLAN®
- colour: light grey
- dimensions:
  - Ø 70 mm for water outlets of ca. 80 mm in diameter
  - Ø 85 mm for water outlets of ca. 100 mm in diameter
  - Ø 110 mm for water outlets of ca. 125 mm in diameter

### ALKORPLAN® 35276-101 walkway

Walkway membrane for delineating maintenance, access and emergency routes. Mid Grey colour, 1.2 mm thick, reinforced and can be used as a waterproofing membrane in its own right. Independently conducted tests have classified the embossing pattern as "very safe" in dry conditions, and "very safe to safe" in wet conditions.

### ALKORPLAN® 35121 protection layer

The ALKORPLUS® combined PVC/fleece laminate protection layer is designed for use primarily on warm and inverted, ballasted roofs.

ALKORPLUS® protection layer is installed where round washed ballast is to be used; or under paving slabs and timber decks in terraced or heavily trafficked areas. Any variations to these requirements must be agreed with the Technical Department of **RENOLIT WATERPROOFING**

The material may be employed with either face uppermost, depending on the application. It is usually loose laid with a 50 mm overlap which may be welded or joined with ALKORPLUS® 81038 liquid PVC. The perimeter of the protection layer is terminated just below the level of the ballast, slabs or decking. This product is not designed for prolonged exposure to Ultra Violet light.

Thickness	Colour	Width	Length	Roll-weight	Weight	Material
± 1.5 mm	grey	2.05 m	20 m	40 kg	1 kg/m <sup>2</sup>	PVC 0.6 mm + polyester fleece 200 gr

May 2002

## RENOLIT Great Britain LTD

Axis 5,  
Rhodes Way  
Watford, Herts  
WD2 4YW  
Great Britain  
Tel: +44 (0) 1923/24 95 11  
Fax: +44 (0) 1923/22 74 27