



# PROTEKTOR ROOFING SHEETS FOR CONSTRUCTIVE MOISTURE PROTECTION

## Quality at the connections for maximum protection

Whether verge, eaves, roof valley or gutter hanging, with Protektor roof sheets you can reliably create moisture protection.

With our high material quality, you make your roof resistant to wind and weather. Around the roof clean corners and edges all around.

- ✓ FLASHINGS
- ✓ CHAPES
- ✓ GUTTER HANGING SYSTEMS
- ✓ ANGLE PLATES
- ✓ EAVES STRIPS
- ✓ EAVES SHEETS
- ✓ RIDGE SHEETS
- ✓ COVER PROFILES



# PROTEKTOR ROOFING SHEETS FOR CONSTRUCTIVE MOISTURE PROTECTION

Item no.	Material	Colour	Width a (mm)	Length (cm)	Packaging
----------	----------	--------	--------------	-------------	-----------

## Flashing with water fold

Flashing with water drip for universal use in the joint area of meeting roof surfaces. Suitable for various roof coverings and roof inclinations.

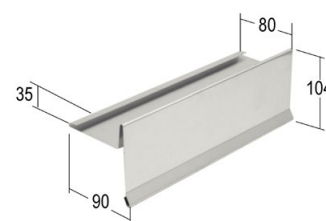


86410	Aluminium		200	200	1 PCS/100 BUN
-------	-----------	--	-----	-----	---------------

## Chape with water drip

Flashing with water drip as termination and edging of roof coverings.

Suitable for various roof coverings and roof inclinations.



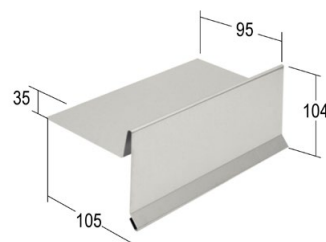
86412	Aluminium		200	200	1 PCS/100 BUN
-------	-----------	--	-----	-----	---------------

## Chape without water drip

Flashing without water drip as termination and edging of roof coverings.

Suitable for various roofing membranes and roof pitches.

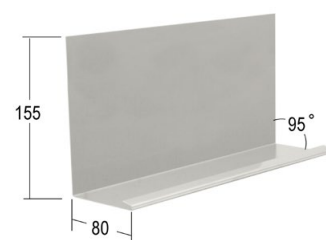
Notes:  
Roof waterproofing membranes must be bonded to the sheet metal.



86414	Aluminium		200	200	1 PCS/100 BUN
-------	-----------	--	-----	-----	---------------

## Angle sheet 95° with water drip

Angle sheet with water seam for the transition from vertical wall surfaces to sloping roof surfaces. Suitable for various roof coverings and roof pitches.

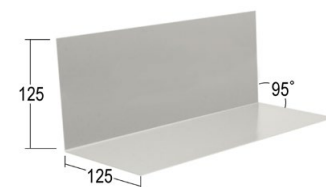


86418	Aluminium		200	200	1 PCS/100 BUN
-------	-----------	--	-----	-----	---------------

## Angle sheet 95° without water drip

Angle sheet without water seam for the transition from vertical wall surfaces to sloping roof surfaces. Suitable for various roof waterproofing membranes and roof pitches.

Notes:  
Roof waterproofing membranes must be bonded to the sheet metal.



86420	Aluminium		200	200	1 PCS/100 BUN
-------	-----------	--	-----	-----	---------------

### PROTEKTORWERK

Florenz Maisch GmbH & Co.KG

Postfach 1420, D-76554 Gaggenau  
Viktoriastr. 58, D-76571 Gaggenau

Tel +49 (0) 72 25 / 9 77 0  
Fax +49 (0) 72 25 / 9 77 1 11

info@protektor.com  
www.protektor.com



# PROTEKTOR ROOFING SHEETS FOR CONSTRUCTIVE MOISTURE PROTECTION

Item no.	Material	Colour	Width a (mm)	Length (cm)	Packaging
----------	----------	--------	--------------	-------------	-----------

## Ridge sheet

Ridge flashing to protect the ridge edge from water penetration. Suitable for various roof coverings, waterproofing membranes and roof pitches.

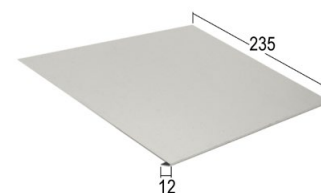


86424	Aluminium			200	1 PCS/100 BUN
-------	-----------	--	--	-----	---------------

## Eaves strip without water drip

Eaves strip without water fold for a safe transition to the gutter. Suitable for various roof coverings, waterproofing membranes and roof pitches.

Notes:  
Roof waterproofing membranes must be bonded to the sheet metal.

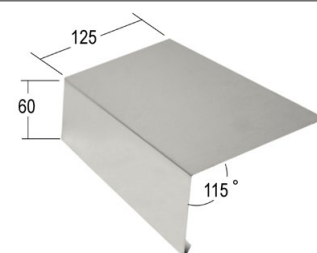


86422	Aluminium			200	1 PCS/100 BUN
-------	-----------	--	--	-----	---------------

## Gutter hanging system without water drip

Gutter hanging system without water drip for a safe transition from the roof covering to the gutter. Suitable for various roof coverings, roof sealing membranes and roof pitches from 15 to 35 degree.

Notes:  
Roof waterproofing membranes must be bonded to the sheet metal.



86416	Aluminium			200	1 PCS/100 BUN
-------	-----------	--	--	-----	---------------

## Gutter hanging system without water drip

Gutter hanging system without water drip for a safe transition from the roof covering to the gutter. Suitable for various roof coverings, roof sealing membranes and roof pitches.

Notes:  
Roof waterproofing membranes must be bonded to the sheet metal.



81341	PVC-P	BB grey		200	10 PCS
83341	PVC-P	BD brown		200	10 PCS
86641	PVC-P	BC dark brown		200	10 PCS

## Gutter hanging system with water drip

Gutter hanging system with water drip for a safe transition from the roof covering to the gutter. Suitable for various roof coverings and roof inclinations.



81321	PVC-P	BB grey		200	10 PCS
83321	PVC-P	BD brown		200	10 PCS
86621	PVC-P	BC dark brown		200	10 PCS

### PROTEKTORWERK

Florenz Maisch GmbH & Co.KG

Postfach 1420, D-76554 Gaggenau  
Viktoriastr. 58, D-76571 Gaggenau

Tel +49 (0) 72 25 / 9 77 0  
Fax +49 (0) 72 25 / 9 77 1 11

info@protektor.com  
www.protektor.com



# PROTEKTOR ROOFING SHEETS FOR CONSTRUCTIVE MOISTURE PROTECTION

Item no.	Material	Colour	Width a (mm)	Length (cm)	Packaging
----------	----------	--------	--------------	-------------	-----------

## Cross-cut strip

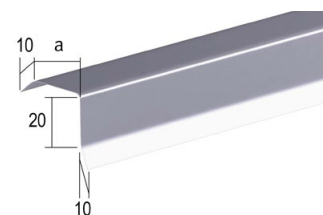
Cross-cut strip for clean transitions and professional termination of roof waterproofing membranes on wall surfaces. Suitable for various roof sealing membranes and roof pitches.



86426	Aluminium			200	1 PCS/100 BUN
-------	-----------	--	--	-----	---------------

## Cover profile for eaves board or attic

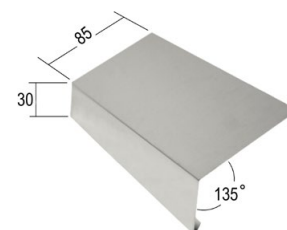
Cover profile for terminations at eaves boards, parapets and verges. Suitable for various roof coverings, waterproofing membranes and roof pitches.



86428	Aluminium		25	200	1 PCS/100 BUN
86429	Aluminium		35	200	1 PCS/100 BUN
86430	Aluminium		45	200	1 PCS/100 BUN

## Eaves profile

Eaves profile for optimum drainage of moisture that gets onto the underlay or undercoating due to rain, drifting snow or condensation.



9385	Aluminium			250	10 PCS
------	-----------	--	--	-----	--------

## PROCESSING INFORMATION

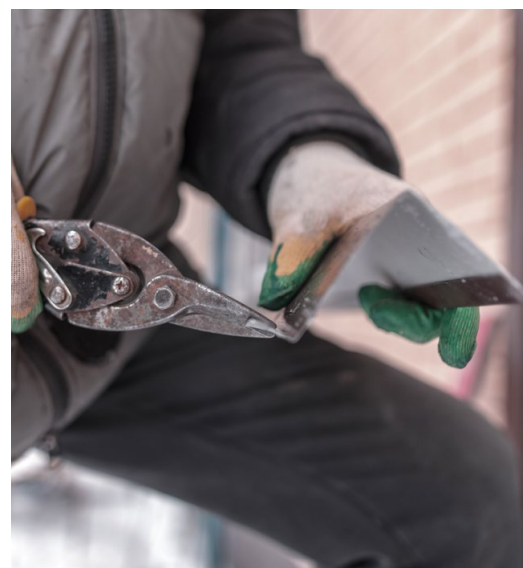
### Optimal results with the correct processing

Protektor roofing sheets made of high-quality aluminium and PVC can be shortened to the appropriate size using standard sheet shears or a metal saw. Saw cuts must be deburred and saw residues removed.

If it is necessary to extend the roof sheets, they must overlap by at least 10 cm in the drainage direction. If necessary, backfill or seal extensions and joints with suitable sealants.

Aluminium or PVC roofing sheets are fastened with sheet metal screws or roofing felt nails.

Roof waterproofing membranes must be bonded to the water-bearing roof sheets using a suitable adhesive.



### PROTEKTORWERK

Florenz Maisch GmbH & Co.KG

Postfach 1420, D-76554 Gaggenau  
Viktoriastr. 58, D-76571 Gaggenau

Tel +49 (0) 72 25 / 9 77 0  
Fax +49 (0) 72 25 / 9 77 1 11

info@protektor.com  
www.protektor.com

