



certifix
YOUR FIXING SPECIALIST

CERTIFIX VENTILATED STARTER PROFILE SYSTEM

The perfect climate for



PRODUCT DESCRIPTION

The new Certifix Ventilation System for rear-ventilated curtain facades is easy to use and provides long-lasting quality. It is the very first ventilation system that utilises a connector to ensure tension-free installation that conforms to the DIN norms. Another advantage is the continuous width adjustability offered by this system. Various widths can be achieved using just two profiles, the system and the ventilation angle. The angles can simply be connected using rivets, without the need for prior drilling. The connector prevents the substructure from warping and eliminates the onset of damage.

KEY FEATURES

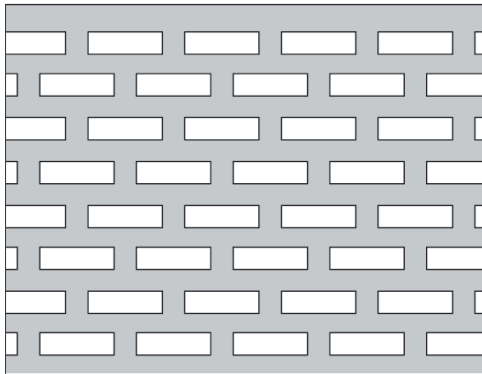
- Ensures tension-free installation using a connector.
- Conforms to DIN 18516-1, 4.3, rear-ventilated exterior wall cladding.
- Expansion allowance of the ventilation angle with respect to the substructure.
- Substructure does not warp.
- Eliminates the onset of damage.
- System and ventilation angle allow for continuous adjustment.
- Various widths can be achieved using just two profiles.
- Convenient riveting of ventilation and system angle without the need for pre-drilling.
- Ideal for creating base profiles, door and window lintels.



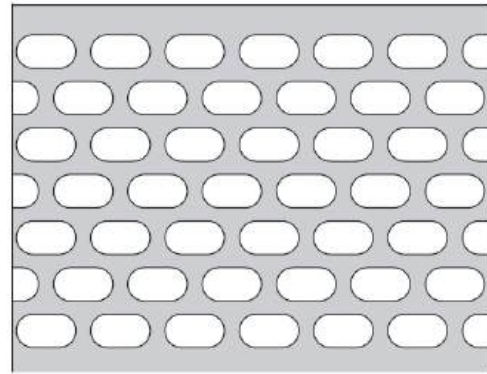


VENTILATION PROFILES COMPARISON

Square Perforation



Oval Perforation



Hole geometry	PVC Strip	3 x 6 mm	PVC Strip	4.5 x 8 mm
	PVC Angles	3 x 6 mm	PVC Angles	4.5 x 8 mm
	Alu Strip	3 x 10 mm	Alu Strip	4.5 x 8 mm
	Alu Angles	3 x 10 mm	Alu Angles	3.6 x 7.2 mm
Small animal protection	Yes		Yes	
Insect protection	Yes, up to small insects		Yes, up to medium insects	
Design	Holes expand lengthwise		Holes expand widthwise	

EXAMPLES OF FREE VENTILATION CROSS SECTIONS

PVC-Ventilation strip 80 mm	426 cm ² /lfm	378 cm ² /lfm
Alu-Ventilation strip 80 mm	300 cm ² /lfm	378 cm ² /lfm
PVC-Ventilation angle 30 x 50 mm	246 cm ² /lfm Perforated on one side	220 cm ² /lfm Perforated on one side
Alu-Ventilation angle 30 x 50 mm	92/185 cm ² /lfm Perforated on both sides	126/252 cm ² /lfm Perforated on both sides
PVC-Ventilation angle 30 x 90 mm	470 cm ² /lfm Perforated on one side	410 cm ² /lfm Perforated on one side
Alu-Ventilation angle 30 x 90 mm	346 cm ² /lfm Perforated on both sides	126/441 cm ² /lfm Perforated on both sides





CONNECTOR ALUMINIUM

Connector for the Certifix Ventilated Starter Profile System.

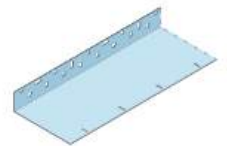
SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13083	Aluminium	11mm	NA - Natural	50 PC / 999 BOX



SYSTEM ANGLE ALUMINIUM

System angle 48 × 140 mm for the Certifix Ventilated Starter Profile System.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13084	Aluminium	250mm	NA - Natural	10 PC / 30 BUN

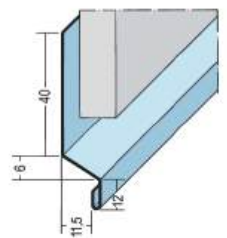


SOCLE PROFILE-Z ALUMINIUM

Wall base z-profile for covering facade cladding of up to 11.5 mm.



SKU	MATERIAL	LENGTH	COLOUR	DIMENSIONS a (mm)	PACKAGE/LARGE PACK
13087	Aluminium	250mm	NA - Natural	11.5mm	20 PC / 198 BUN



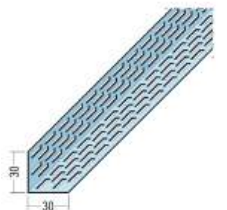
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 30 mm with double-sided square perforation.

Ventilation area: 92/92 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13088	Aluminium	250mm	NA - Natural	20 PC / 198 BUN





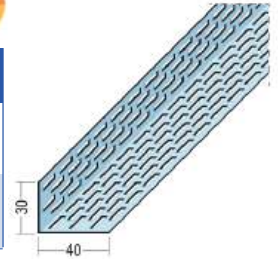
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 40 mm with double-sided square perforation

Ventilation area: 92/139 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13089	Aluminium	250mm	NA - Natural	20 PC / 168 BUN
13090	Aluminium	250mm	90 - Black	20 PC / 168 BUN



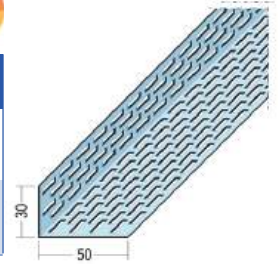
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 50 mm with double-sided square perforation.

Ventilation area: 92/185 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13091	Aluminium	250mm	NA - Natural	20 PC / 144 BUN
13092	Aluminium	250mm	90 - Black	20 PC / 144 BUN



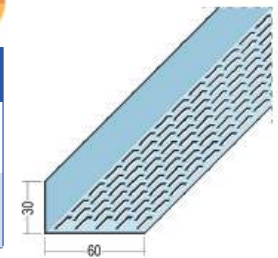
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 60 mm with single-sided square perforation.

Ventilation area: 208 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13093	Aluminium	250mm	NA - Natural	10 PC / 165 BUN
13094	Aluminium	250mm	90 - Black	10 PC / 165 BUN



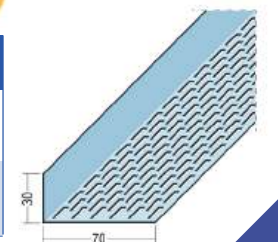
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 70 mm with single-sided square perforation.

Ventilation area: 254 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13095	Aluminium	250mm	NA - Natural	20 PC / 108 BUN
13096	Aluminium	250mm	90 - Black	20 PC / 108 BUN





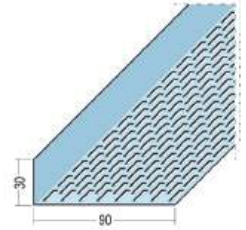
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 90 mm with single-sided square perforation.

Ventilation area: 346 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13097	Aluminium	250mm	NA - Natural	20 PC / 84 BUN



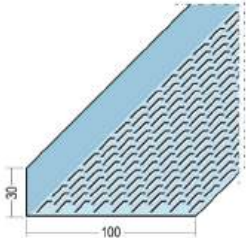
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 100 mm with single-sided square perforation.

Ventilation area: 393 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13100	Aluminium	250mm	NA - Natural	10 PC / 100 BUN
13099	Aluminium	250mm	90 - Black	10 PC / 100 BUN



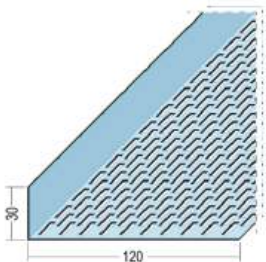
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 30 × 120 mm with double-sided square perforation.

Ventilation area: 462 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13085	Aluminium	250mm	NA - Natural	10 PC / 83 BUN
13086	Aluminium	250mm	90 - Black	10 PC / 83 BUN



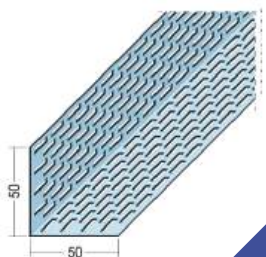
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 50 × 50 mm with double-sided square perforation.

Ventilation area: 185/185 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13098	Aluminium	250mm	NA - Natural	20 PC / 99 BUN
13101	Aluminium	250mm	90 - Black	20 PC / 80 BUN





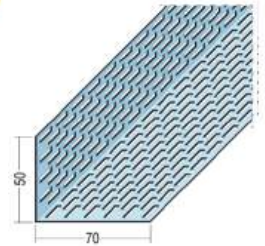
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 50 × 70 mm with double-sided square perforation.

Ventilation area: 185/255 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13102	Aluminium	250mm	NA - Natural	20 PC / 72 BUN
13103	Aluminium	250mm	90 - Black	20 PC / 72 BUN



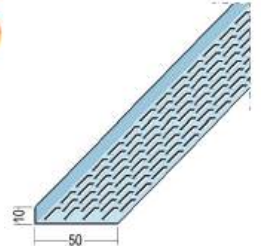
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 10 × 50 mm with single-sided square perforation.

Ventilation area: 185 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13105	Aluminium	250mm	NA - Natural	20 PC / 163 BUN



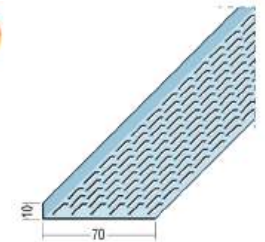
VENTILATION ANGLE ONE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle 10 × 70 mm with single-sided square perforation.

Ventilation area: 254 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13104	Aluminium	250mm	NA - Natural	20 PC / 180 BUN



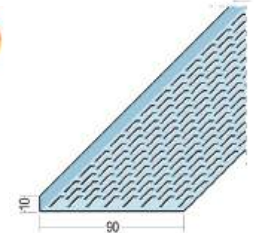
VENTILATION ANGLE DOUBLE-SIDED SQUARE PERFORATION ALUMINIUM

Ventilation angle of 10 × 90 mm with double-sided oval perforation.

Ventilation area: 346 cm²/lfm.



SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13106	Aluminium	250mm	NA - Natural	20 PC / 147 BUN



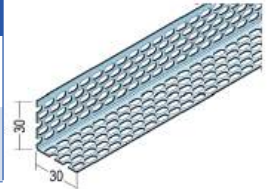


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle 30 × 30 mm with double-sided square perforation.

Ventilation area: 137/137 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13107	Aluminium	250mm	NA - Natural	20 PC / 224 BUN
13124	Aluminium	250mm	90 - Black	20 PC / 224 BUN

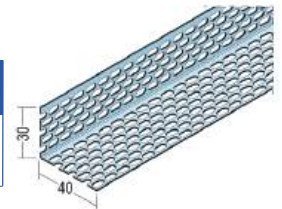


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 40 mm with double-sided oval perforation.

Ventilation area: 137/191 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13108	Aluminium	250mm	NA - Natural	20 PC / 168 BUN

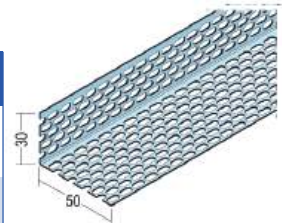


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 50 mm with double-sided oval perforation.

Ventilation area: 137/246 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13109	Aluminium	250mm	NA - Natural	20 PC / 144 BUN
13110	Aluminium	250mm	90 - Black	20 PC / 144 BUN

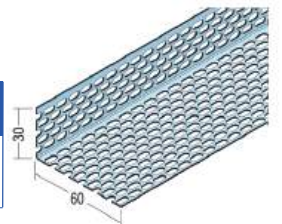


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 60 mm with double-sided oval perforation.

Ventilation area: 137/300 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13113	Aluminium	250mm	NA - Natural	20 PC / 120 BUN



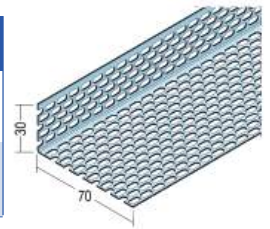


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle 30 × 70 mm with double-sided oval perforation.

Ventilation area: 137/355 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13114	Aluminium	250mm	NA - Natural	20 PC / 117 BUN
13115	Aluminium	250mm	90 - Black	20 PC / 103 BUN

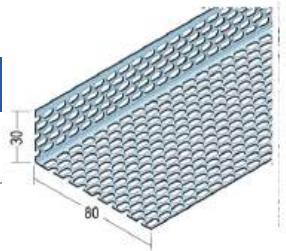


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 80 mm with double-sided oval perforation.

Ventilation area: 137/409 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13116	Aluminium	250mm	NA - Natural	20 PC / 104 BUN

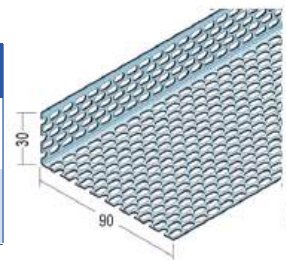


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 90 mm with double-sided oval perforation.

Ventilation area: 137/464 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13117	Aluminium	250mm	NA - Natural	20 PC / 84 BUN
13118	Aluminium	250mm	90 - Black	20 PC / 84 BUN

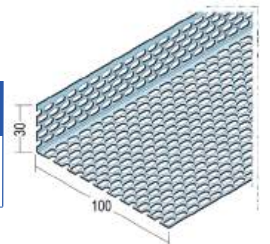


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 100 mm with double-sided oval perforation.

Ventilation area: 137/518 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13119	Aluminium	250mm	NA - Natural	20 PC / 83 BUN



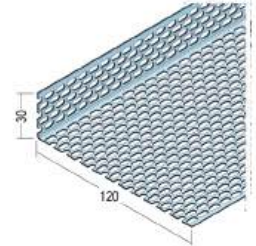


VENTILATION ANGLE DOUBLE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 30 × 120 mm with double-sided oval perforation.

Ventilation area: 137/627 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13120	Aluminium	250mm	NA - Natural	20 PC / 69 BUN

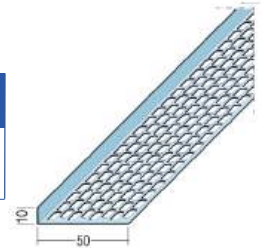


VENTILATION ANGLE ONE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 10 × 50 mm with double-sided oval perforation.

Ventilation area: 220 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13121	Aluminium	250mm	NA - Natural	20 PC / 200 BUN

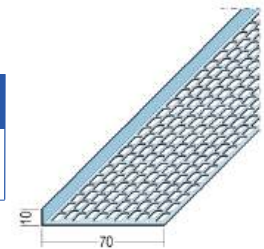


VENTILATION ANGLE ONE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 10 × 70 mm with double-sided oval perforation.

Ventilation area: 310 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13122	Aluminium	250mm	NA - Natural	20 PC / 200 BUN



VENTILATION ANGLE ONE-SIDED OVAL PERFORATION ALUMINIUM

Ventilation angle of 10 × 90 mm with double-sided oval perforation.

Ventilation area: 410 cm²/lfm.

SKU	MATERIAL	LENGTH	COLOUR	PACKAGE/LARGE PACK
13123	Aluminium	250mm	NA - Natural	20 PC / 200 BUN

