

CATALOG 2025

ALVI GROUP

PREMIUM FACADE AND PLASTER PROFILES

0000





5 MOLODIZHNA STREET, PETROPAVLIVSKE, KYIV REGION, 08341

Contents

About company ALVI GROUP (0
CORNER BEAD	0
PERFORATED PLASTIC CORNER BEAD	0
PERFORATED PLASTIC CORNER WITH A MESH	
PERFORATED ALUMINIUM CORNER BEAD	
PERFORATED ALUMINIUM CORNER BEAD WITH A MESH	0
FLEXIBLE PERFORATED PLASTIC CORNER BEAD	
FLEXIBLE PLASTIC CORNER BEAD WITH A MESH	
PERFORATED PLASTIC ARCH CORNER BEAD	
PERFORATED PLASTIC ARCH CORNER BEAD WITH A MESH	0
PLASTIC PLASTER CORNER BEAD	0
PLASTER CORNER BEAD WITH POLYMER COATING	0
GALVANIZED PLASTER CORNER BEAD	
ALUMINIUM CORNER FOR WET PLASTER	0
PLASTIC CORNER WITH A DRIP EDGE	0
PLASTIC CORNER ECO/ECO PLUS WITH A DRIP EDGE	0
PROFILE	1
WINDOW REVEAL PROFILE	1
WINDOW REVEAL PROFILE WITH A MESH	1
PLASTIC WINDOW REVEAL PROFILE WITH A MESH ECO	
WINDOW REVEAL PROFILE WITH A MESH	
PLASTIC 'J' PROFILE FOR PLASTERBOAR	1
DRIP BEAD FOR BASE PROFILE	1
STRAIGHT DILATATION PLASTIC PROFILE WITH A MESH (E)::	
PLASTIC DILATATION ANGULAR PROFILE WITH A MESH (V):::::::::::::::::::::::::::::::	
PLASTIC ELEVATION PROFILE FOR RUSTIC WORKS	
PLASTIC ELEVATION PROFILE FOR RUSTIC WORKS WITH A MESH:	
ALUMINIUM BASE PROFILE	
UNIVERSAL PLASTIC BASE PROFILE	
BASE SET:	1
SCREED GUIDE	1
GALVANIZED PLASTERING SCREED GUIDE	1
PLASTIC PLASTERING SCREED GUIDE	
FIBERGLASS MESH	2
FIBREGLASS REINFORCING MESH	2



01

ALVI GROUP is a Ukrainian manufacturer of high-quality facade and plaster profiles. **Since 2007**, we've specialized in PVC, aluminum, and galvanized steel corner beads and guides, consistently focusing on product quality, innovation, and sustainability.

Our 1.7-hectare site includes 1,500 m² of production space and 2,000 m² of warehouses. We operate three dedicated workshops and our own logistics fleet, enabling stable deliveries across Ukraine and Europe.

We supply over **120 product types**, including plaster profiles, guides, and fiberglass mesh. Our clients include retail chains (Epicentr, Nova Linia) and major construction companies in Ukraine, Poland, Romania, Germany, and Moldova.

ALVI GROUP is committed to sustainable production: our facility runs on solar energy and recycles plastic waste into new raw materials.



Reliable and timely deliveries



Fast production of custom orders



Certified quality and compliance



Competitive prices directly from the manufacturer

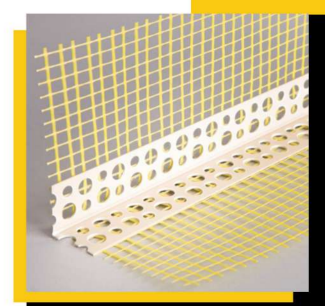
ALVI GROUP CORNER BEADS: PRECISION, DURABILITY, AND AESTHETICS

ALVI GROUP Corner Beads — Precision for Every Edge

Engineered for professionals, ALVI GROUP corner beads are designed to reinforce, align, and protect wall edges in plastering and finishing work. Whether you're working indoors or outdoors, our range ensures lasting performance, clean lines, and effortless installation.

Our Range:

- Galvanized Plaster Beads. Reinforced steel profiles with zinc coating. Durable and corrosion-resistant ideal for facades and high-humidity zones.
- Plastic Plaster Beads. Lightweight, rustproof, and easy to install. Perfect for interiors. Non-oxidizing material ensures clean finishes with reduced labor.
- Perforated Beads. Designed for maximum plaster adhesion and crack prevention. Best for large areas and high-traffic zones.
- Window Reveal Beads. Clean transitions between plaster and window frames. Made from UV- and temperature-resistant plastic for long-lasting aesthetics.



Applications. From exterior facades to interior corners, ALVI GROUP corner beads protect edges, prevent cracking, and improve surface alignment. They work seamlessly with modern insulation and plastering systems.

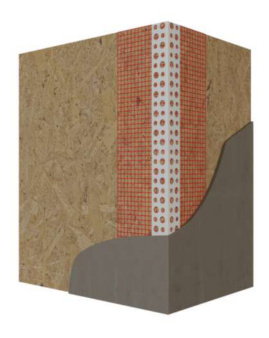
ALVI GROUP



PERFORATED PLASTIC CORNER BEAD

TECHNICAL CHARACTERISTICS

TYPE:	PLASTERING
KIND: WITHO	OUT REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5/2.6/3.0
WIDTH, MM: 7	0X70, 100X100, 100X150
QUANTITY IN THE	PACKAGE, PCS.: 50



PERFORATED PLASTIC CORNER WITH A MESH

TYPE:	PLASTERING
	WITH REINFORCING MESH
MATERIAL:	PV0
LENGTH, M:	
WIDTH, MM:	_ 70X70, 100X100, 100X150
MESH DENSITY, G/M	2: 115-120, 140, 160
QUANTITY IN THE PA	ACKAGE, PCS.: 50

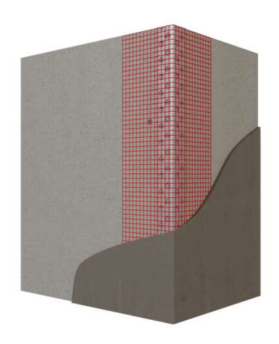


PERFORATED ALUMINIUM CORNER BEAD

U	

TECHNICAL CHARACTERISTICS

TYPE:		PERFORATED
KIND:	WITHOUT RE	INFORCING MESH
MATERIAL: _		ALUMINIUM
LENGTH, M:		2.5/3.0
WIDTH, MM:	_ 17X17, 19X19, 20X20, 23	X23, 25X25, 30X30
THICKNESS,	MM:	0,2, 0,25, 0,3, 0,4
QUANTITY IN	THE PACKAGE, PCS.:	100/300



PERFORATED ALUMINIUM CORNER BEAD WITH A MESH

TYPE:	PERFORATE
KIND:	WITH REINFORCING MESH
MATERIAL:	ALUMINIUN
LENGTH, M:	2.5/3.0
WIDTH, MM:	65X65, 70X70, 100X100, 100X150
MESH DENSITY,	G/M2: 115-120, 140, 160
QUANTITY IN T	HE PACKAGE, PCS.: 50



FLEXIBLE PERFORATED PLASTIC CORNER BEAD (over/under 90 degrees)



TECHNICAL CHARACTERISTICS

TYPE:	PERFORATED
KIND:	WITHOUT REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5/3.0/15
WIDTH, MM:	23X23
OUANTITY IN THE PA	CKAGE, PCS.: _ 50/5 (LENGTH OF 15 M)



FLEXIBLE PLASTIC CORNER BEAD WITH A MESH

TYPE:	PERFORATED
KIND: WIT	H REINFORCING MESH
MATERIAL:	PV0
LENGTH, M:	2.5/3.0/15
WIDTH, MM:	100X100
OUANTITY IN THE P	ACKAGE, PCS.: 50



PERFORATED PLASTIC ARCH CORNER BEAD

TECHNICAL CHARACTERISTICS

TYPE:	ARCHED
KIND: WITHOU	IT REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5/3.0
WIDTH, MM:	23X23
QUANTITY IN THE P	ACKAGE, PCS.: 50



PERFORATED PLASTIC ARCH CORNER BEAD WITH A MESH

TYPE:	ARCHED
KIND:	_ WITH REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:_	2.5/3.0/15
WIDTH, MM:_	70X70, 100X100
OUANTITY IN	THE PACKAGE, PCS.: 50



PLASTIC PLASTER CORNER BEAD

07

TECHNICAL CHARACTERISTICS

TYPE:	PLASTERING
KIND: WITHO	OUT REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5/3.0
WIDTH, MM:	40X40
	E PACKAGE, PCS.: 50



PLASTER CORNER BEAD WITH POLYMER COATING FOR WET PLASTER

TYPE:	PLASTERING
KIND:	WITHOUT REINFORCING MESH
MATERIAL: GALVA	NIZED STEEL WITH POLYMER COATING
LENGTH, M:	2.5/3.
WIDTH, MM:	36X36, 50X50
QUANTITY IN THE PA	ACKAGE, PCS.: 2



GALVANIZED PLASTER CORNER BEAD

08

TECHNICAL CHARACTERISTICS

TYPE: _		PLASTERING
KIND:	WITHOU'	T REINFORCING MESH
MATER IAL :		GALVANIZED STEEL
LENGTH, M:		2.5/3.0
WIDTH, MM:		36X36, 50X50
QUANTI	TY IN THE P	ACKAGE, PCS.: 25



ALUMINIUM CORNER FOR WET PLASTER

TYPE:	PLASTERING
KIND: WITHOU	JT REINFORCING MESH
MATERIAL:	ALUMINIUM
LENGTH, M:	3.0
WIDTH, MM:	36X36,50X50
QUANTITY IN THE	PACKAGE, PCS.: 25



PLASTIC CORNER WITH A DRIP EDGE

TECHNICAL CHARACTERISTICS

TYPE:	WITH A DRIP EDGE
KIND: W	ITH REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5
WIDTH, ММ:	100X100
QUANTITY IN TH	E PACKAGE, PCS.: 20



PLASTIC CORNER ECO/ECO PLUS WITH A DRIP EDGE

TYPE:	WITH A DRIP EDGE
	WITHOUT PROTECTIVE FOIL
KIND:	_ WITH REINFORCING MESH
MATERIAL: _	PV0
LENGTH, M:	2.5
WIDTH, MM:	100X100, 100×150
QUANTITY IN	THE PACKAGE, PCS.: 20

PROFILE RANGE BY ALVI GROUP PROFILES THAT PROTECT. QUALITY THAT LASTS

10

ALVI GROUP offers a compact selection of finishing profiles for modern insulation and façade systems. Our lineup includes window reveal profiles, plinth profiles, and mesh-reinforced solutions – built for durability, protection, and clean lines.

Our Range:

Window Reveal Profiles

High-quality PVC profiles for precise, protected window and door edges. They enhance thermal insulation and prevent cracking or moisture ingress.

- With Mesh: Stronger adhesion and insect protection.
- Without Mesh: Clean, sealed finish for interiors or dry zones.

Plinth Profiles

Protect facade bases from moisture, temperature shifts, and impact. Ensure a smooth connection between insulation and ground level.

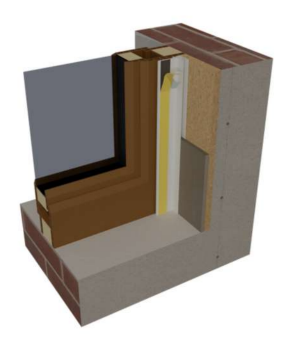
Window Sill Strip with Mesh

Shields the joint between wall and sill. Mesh ensures plaster compatibility and guards against weather and insects.



ALVI GROUP profiles are compatible with all modern EIFS and plastering systems. Choose the right solution for enhanced longevity, energy efficiency, and a perfect finish.

ALVI GROUP

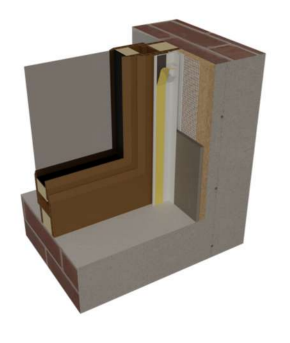


WINDOW REVEAL PROFILE



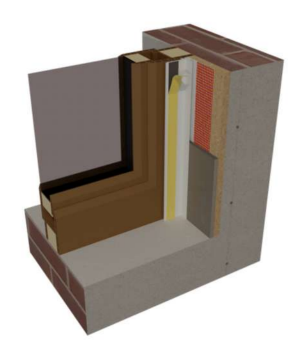
TECHNICAL CHARACTERISTICS

TYPE:	FOR A WINDOW
KIND:	WITHOUT REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5
WIDTH, MM:	3/6/9
COLOUR: _ WHITE, G	RAPHITE, BROWN, GOLDEN OAK
QUANTITY IN THE PA	CKAGE, PCS.: 40



WINDOW REVEAL PROFILE WITH A MESH

TYPE:	FOR A WINDOW
KIND:	WITH REINFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5
WIDTH, MM:	3/6/9
	IESH, MM: 100
COLOUR: _ WHI	ΓΕ, GRAPHITE, BROWN, GOLDEN OAΚ
QUANTITY IN TH	E PACKAGE, PCS.: 20/25



PLASTIC WINDOW REVEAL PROFILE WITH A MESH ECO

TECHNICAL CHARACTERISTICS

TYPE:	FOR A WINDOW
KIND:	WITH REINFORCING MESH
	PVC
	2.4
WIDTH, MM:	3/6/9
	SH, MM: 100
COLOUR: WHITI	E, GRAPHITE, BROWN, GOLDEN OAK
QUANTITY IN THE I	PACKAGE, PCS.: 20



WINDOW REVEAL PROFILE WITH A MESH

TYPE:	FOR A WINDOW
KIND:	
MATERIAL:	PVC
LENGTH, M:	2.5
	PACKAGE, PCS.: 50



PLASTIC 'J' PROFILE FOR PLASTERBOAR

TECHNICAL CHARACTERISTICS

TYPE:	EDGE TRIM PROFILE
KIND:	WITHOUT MESH
MATERIAL:	PVC
LENGTH, M:	2.5/3.0
HEIGHT, MM:	12.5
QUANTITY IN THE	PACKAGE, PCS.: 50



DRIP BEAD FOR BASE PROFILE

TYPE:	SEPARATING
KIND: \	VITH REINFORCING MESH
MATERIAL:	PV0
LENGTH, M:	2.0
HEIGHT, MM:_	3, 6
QUANTITY IN TI	HE PACKAGE, PCS.: 25

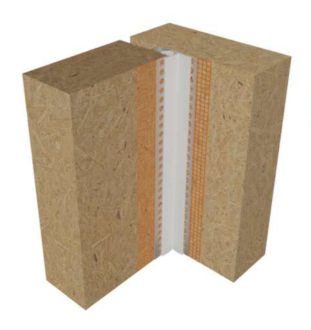


STRAIGHT DILATATION PLASTIC PROFILE WITH A MESH (E)

14

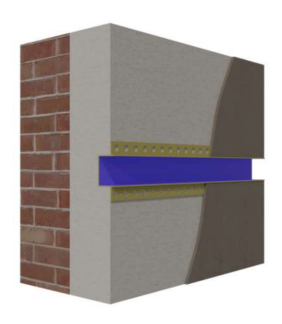
TECHNICAL CHARACTERISTICS

TYPE:	DILATATIONAL
KIND:	WITH REINFORCING MESH
	AND ELASTIC MEMBRANE
MATERIAL:	PVC
	2.0
WIDTH OF THE I	ELASTIC MEMBRANE, MM:40
WIDTH, MM:	100X100
	HE PACKAGE, PCS.: 20



PLASTIC DILATATION ANGULAR PROFILE WITH A MESH (V)

TYPE OF ANGLE:	DILATATIONAL
KIND:	WITH REINFORCING MESH
	AND ELASTIC MEMBRANE
MATERIAL:	PVC
LENGTH, M:	2.0
	STIC MEMBRANE, MM: 40
WIDTH, MM:	100X100
	PACKAGE, PCS.: 20

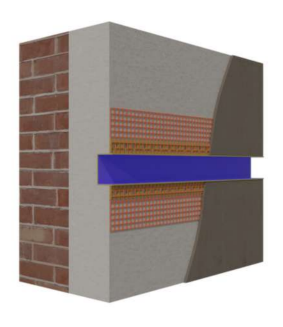


PLASTIC ELEVATION PROFILE FOR RUSTIC WORKS



TECHNICAL CHARACTERISTICS

TYPE:	FOR RUSTICATION
KIND:	WITHOUT MESH
MATERIAL:	PVC
LENGTH, M:	3.0
WIDTH OF THE GROOVE, M	M: _ 20/20, 30/20, 50/20
QUANTITY IN THE PACKAGE	E, PCS.: 48/30/20



PLASTIC ELEVATION PROFILE FOR RUSTIC WORKS WITH A MESH

TYPE:	FOR RUSTICATION
KIND:	WITH MESH
MATERIAL:	PVC
LENGTH, M:	3.0
WIDTH OF THE GROOVE, MM: _	_ 20/20, 30/20, 50/20
WIDTH OF THE MESH, MM:	100/100
QUANTITY IN THE PACKAGE, PO	CS.: 48/30/20



ALUMINIUM BASE PROFILE

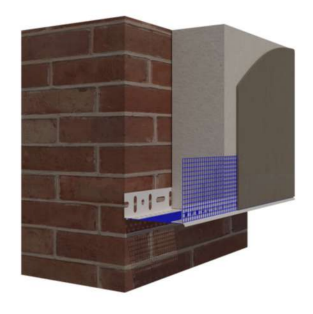
TECHNICAL CHARACTERISTICS

TYPE:	BASE PROFILE
MATERIAL:	ALUMINIUM
LENGTH, M:	2.5
WIDTH, MM:	53/103/123/153
QUANTITY IN THE PA	CKAGE, PCS.: 20/10



UNIVERSAL PLASTIC BASE PROFILE

TYPE OF PROFILE:	BASE PROFILE
MATERIAL:	PVC
LENGTH, M:	2.5
WIDTH, MM:	39X43
QUANTITY IN THE PAC	KAGE, PCS.: 10



BASE SET

TECHNICAL CHARACTERISTICS

TYPE:	FOR A BASE
KIND OF ANGLE: _ WITH RE	INFORCING MESH
MATERIAL:	PVC
LENGTH, M:	2.5
QUANTITY IN THE PACKAGE	, PCS.: 20

BASE SET BY ALVI GROUP

EFFICIENT PROTECTION FOR FACADE BASES

THE BASE SET INCLUDES:

- PLASTIC BASE PROFILE FOR MOISTURE AND IMPACT PROTECTION;
- PLASTIC CORNER WITH A DRIP EDGE FOR STRONG, CLEAN ANGLES.
 MADE FROM UV- AND CORROSION-RESISTANT MATERIALS, IT IMPROVES

INSULATION AND SPEEDS UP INSTALLATION.

A RELIABLE CHOICE FOR ALL TYPES OF BUILDINGS

PLASTERING BEACONS & SCREED GUIDES BY ALVI GROUP. GUIDE YOUR WORK TO PERFECTION.

18

Precision Tools for Perfectly Aligned Surfaces

ALVI GROUP offers durable and easy-to-use screed guides and plastering beacons essential for wall and ceiling leveling.

- Screed Guide Ensures flat, level plaster surfaces in both interior and exterior work. Made from rigid, corrosion-resistant materials for long service life.
- Plastering Beacon Acts as a reference point for plaster thickness and shape. Available in metal or plastic, suitable for various site conditions.

Key Advantages:

- √ Accurate surface alignment
- √ Easy installation
- √ Reduced labor time and material waste
- ✓ Suitable for large-scale and detailed finishing work

ALVI GROUP - for flawless walls made easy.



ALVI GROUP plastering beacons and screed guides deliver precise alignment and easy installation. Durable and corrosion-resistant, they ensure smooth, even finishes for professional plastering projects.

ALVI GROUP



GALVANIZED PLASTERING SCREED GUIDE

TECHNICAL CHARACTERISTICS

TYPE:	PLASTERING
MATERIAL:	GALVANIZED STEEL
LENGTH, M:	2.5, 3.0
WIDTH, MM:	6, 10
QUANTITY IN THE	PACKAGE, PCS.: 25



PLASTIC PLASTERING SCREED GUIDE

TYPE:	PLASTERING
MATERIAL:	PVC
LENGTH, M:	2.5, 3.0
WIDTH, MM:	6, 10
QUANTITY IN THE PAC	

FIBERGLASS MESH BY ALVI GROUP. RELIABLE REINFORCEMENT FOR MODERN CONSTRUCTION

20

ALVI GROUP fiberglass mesh is designed to strengthen plaster layers, prevent cracking, and improve surface durability in both exterior and interior applications. Made from high-strength, corrosion-resistant fiberglass, the mesh distributes stress evenly and enhances adhesion between plaster and substrates.

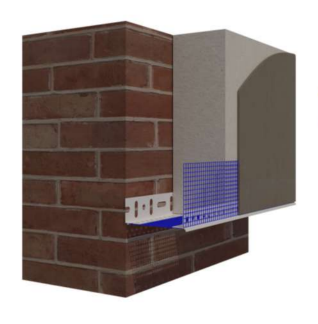
Ideal for ETICS systems, wall and ceiling reinforcement, and high-stress areas like corners and joints, this mesh ensures long-lasting protection and aesthetic appeal. Lightweight and easy to install, it pairs perfectly with sealing profiles, corner beads, screed guides, and expansion profiles for a complete finishing system.

Choose ALVI GROUP - your trusted solution for surface strength and stability.



Combined with sealing profiles, corner expansion profiles, guide beads, and plaster corner beads, fiberglass mesh helps ensure high-quality finishes and long-lasting structural performance.

ALVI GROUP



FIBREGLASS REINFORCING MESH

TECHNICAL CHARACTERISTICS

WIDTH, CM: ______ 10, 12.5, 14, 20, 25, 100
LENGTH, M: ______ 50, 100–300
DENSITY, G/M²: ______ 115–120, 140, 160
QUANTITY IN THE PACKAGE, PCS.: ___ 30–34 (50 M₂)

WHAT IS FIBERGLASS REINFORCING MESH?

FIBERGLASS REINFORCING MESH IS A SPECIALIZED MATERIAL MADE FROM STRONG FIBERGLASS, USED TO REINFORCE PLASTER LAYERS IN BOTH FACADE AND INTERIOR FINISHING. THANKS TO ITS PROPERTIES, THE MESH DISTRIBUTES LOADS EVENLY ACROSS THE SURFACE, PREVENTING CRACKS CAUSED BY BUILDING SHRINKAGE, TEMPERATURE FLUCTUATIONS, OR OTHER EXTERNAL IMPACTS.

FIBERGLASS MESH BY ALVI GROUP. RELIABLE REINFORCEMENT FOR MODERN CONSTRUCTION

ALVI GROUP fiberglass mesh is designed to strengthen plaster layers, prevent cracking, and improve surface durability in both exterior and interior applications. **Made from high-strength, corrosion-resistant fiberglass**, the mesh distributes stress evenly and enhances adhesion between plaster and substrates.

Ideal for ETICS systems, wall and ceiling reinforcement, and high-stress areas like corners and joints, this mesh ensures long-lasting protection and aesthetic appeal. Lightweight and easy to install, it pairs perfectly with sealing profiles, corner beads, screed guides, and expansion profiles for a complete finishing system.

Choose ALVI GROUP - your trusted solution for surface strength and stability.



Combined with sealing profiles, corner expansion profiles, guide beads, and plaster corner beads, fiberglass mesh helps ensure high-quality finishes and long-lasting structural performance.

ALVI GROUP

MEASURE SUCCESS. BUILD WITH PRECISION.



Kyiv region, Boryspil district, Petropavlivske village, str. Molodizhna, 5

+38 067 324 59 59

