

TECHNICAL SHEET OF THE PRODUCT

Edition:1

Version:0

BK-PVC corner molding with mesh 10x15 BK-PVC corner molding with mesh 10x10

RZ-TLP-174-01

Date: 18.01.2022

1. PRODUCT AND COMPANY IDENTIFICATION

Trade name of the product:

BK-PVC corner molding with mesh 10x15 BK-PVC corner molding with mesh 10x10

Distributor information:

Banja Komerc Bekament DOO 132 Kralja Petra Prvog Str. 34304 Banja, Aranđelovac Phone 034-6777-500

fax. 034-6777-505

e-mail: komercijala@bekament.com

Contact for creating a product technical sheet:

e-mail: laboratorija@bekament.com

2. DESCRIPTION AND AREA OF APPLICATION

Mechanical protection of the outer edges of thermal insulation facade systems.

3. TECHNICAL CHARACTERISTICS

Material: PVC, Facade mesh, Glue Packaging: Box: 250m, Foil: 125m

PVC: Hardness: 79HSh; Tensile strength: 33Mpa; Elongation at break: 12.5%; Impact toughness

according to Charpy: 2.5KJ/m2; Stabilizer Ca/Zn Adhesive: Contact polychloroprene adhesive

Code of the product	Name of the product	L (mm) ±5,00mm	Lm (mm) ±5,00mm	Lmr (mm) ±5,00mm	Lk (mm) ±0,50mm	d (mm) ±0,05mm	Mesh
A15264	BK-PVC corner molding with mesh 10x10	2.500	100	100	21	1,10	145 gr/m2 EU
A15444	BK-PVC corner molding with mesh 10x15	2.500	100	150	21	1,10	145 gr/m2 EU

4. PREPARATION AND APPLICATION

STEP 1

Apply the prepared facade adhesive to the thermal insulation panels that are previously attached to the wall.

STEP 2

Press the corner molding with the mesh into the previously applied fresh facade glue.



TECHNICAL SHEET OF THE PRODUCT Edition:1 Version:0

BK-PVC corner molding with mesh 10x15
BK-PVC corner molding with mesh 10x10

RZ-TLP-174-01 Date: 18.01.2022

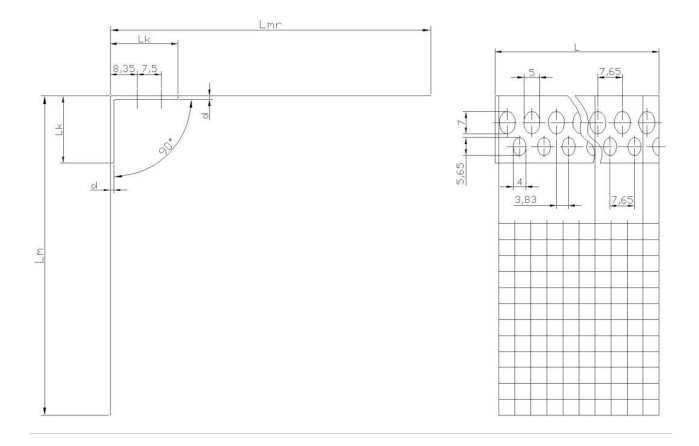
STEP 3

The corner molding is correctly installed when it is completely pressed into the facade adhesive.

The assembly (installation) of the corner molding should be carried out at a normal temperature in the range of +5 to +35 ° C. Installation should be carried out by qualified/trained personnel.

5. HANDLING AND STORAGE

In a dry place. Do not store directly in the sun.



Date of production: 18.01.2022

RZ-TLP-174-01 2