



INTERBUD Sp. z o.o.  
Przybyszów 27  
29-130 Moskorzew


e-mail: [interbud2@interbud.info.pl](mailto:interbud2@interbud.info.pl)  
[www.roofing-interbud.pl](http://www.roofing-interbud.pl)  
[www.roofingaccessories.ru](http://www.roofingaccessories.ru)  
[www.roofingaccessories.eu](http://www.roofingaccessories.eu)



**Roofing accessories**

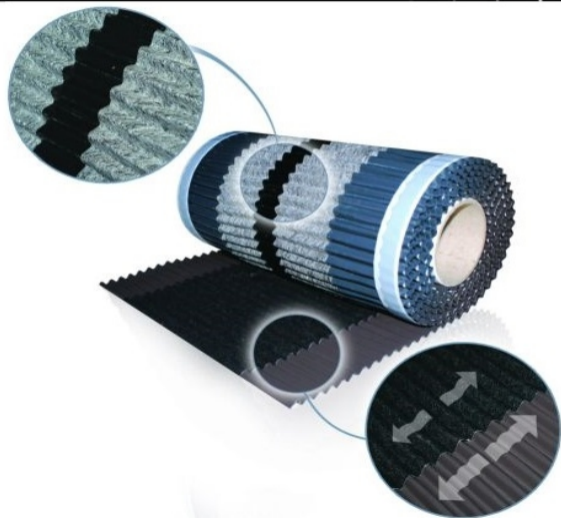
# Company

Our company specializes in the production of specialist systems applied in the construction on the Polish as well as worldwide market. From the beginning of our activity we have created the wide range of products ensuring the best quality accurately to the building market development. Acquiring constant experience and conducting exploration needs of partners contributing to the global market we want to create the brand forming a relationship with European highest standards. Interbud company products are characterized by innovative technical solutions which are ensuring the professionalism of our action. We are ensuring the high service level, the technical consulting and perfectly fitted conditions for cooperation for each business partner. We are convinced that due to our current directions of the development and changes in our company we give guarantee of continuing the highest level of products quality.



Roof ridge tapes

## New Product



### Strong roll X-TREAM

Only GLUE

is the highest quality ventilating and sealing tape, it is ideal for roof ridge and corner, fit for any type of roof covering. With the use of innovative technology - combination of two materials polypropylene + polyethylene - product gains resistance to water permeability, dust, snow and ensures very good ventilation. Strong roll X-TREAM is fully pleated tape which allows for extensibility to 40% of the material, this make installation quick and hassle-free.

The original product from X-Tream group created by INTERBUD Company.

Size ( width) 310 mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

Two materials combined: polypropylene (PP)  
and polyethylene (PE)

Air permeability 270 g/m<sup>2</sup>

Density of butyl glue 1,7 g/m<sup>3</sup>

Width of butyl glue 25 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Water permeability 3 g / m<sup>2</sup> /24h

Stretchability 40 %

 RAL 8004  RAL 8019  RAL 7021  RAL 9005



## Strong roll

Only GLUE

is double layer sealing and ventilating tape to be used on sloping and horizontal roof ridges. Due to the use of a special system, combination of two materials: PP geotextile with PE polyethylene geotextile the Strong Roll is the highest class tape.

Size ( width) 310 mm, 360 mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

Two materials combined: polypropylene (PP) and polyethylene (PE)

Air permeability 270 g/m<sup>2</sup>

Density of butyl glue 1,7 g/m<sup>2</sup>

Standard width of butyl glue 15 mm +/- 1mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Water permeability 3 g /m<sup>2</sup> /24h

RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013

## Clasic roll

is a sealing and ventilating tape for use on sloping and horizontal ridge. PP polypropylene fabric used has a special UV stabilizing additives

Size (width) 240 mm, 310 mm, 360mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

One material: polypropylene (PP)

Air permeability 280 g/m<sup>2</sup>

Density of butyl glue 1,7 g/m<sup>2</sup>

Standard width of butyl glue 15 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Water permeability 5 g /m<sup>2</sup> /24h

RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013





### Venti roll

Sewing or GLUE

is a sealing and ventilating tape for use on sloping and horizontal ridge. PP polypropylene fabric used has a special UV stabilizing additives, so durability of the product is guaranteed for a minimum of 10 years after covering.

Size (width) 240 mm, 310 mm, 360 mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

One material: polypropylene (PP)

Air permeability 280 g/m<sup>2</sup>

Density of butyl glue 1,7 g/m<sup>2</sup>

Standard width of butyl glue 15 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Water permeability 5 g /m<sup>2</sup> /24h



RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013

### Venti roll alu

ventilating and sealing tape for use on sloping and horizontal ridges. It is made of lacquered, UV resistant, single-layer aluminum strip. The use of special vents provides protection from rain and insects.

Size ( width) 150 mm, 300 mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

Material: aluminum

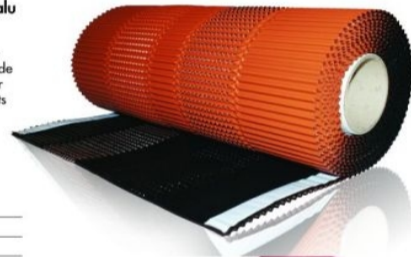
Air permeability 300 g/m<sup>2</sup>

Density of butyl glue 1,7 g/m<sup>2</sup>

Standard width of butyl glue 15 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C



RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013



## Eco roll

it's ventilating and sealing tape for use on sloping and horizontal ridges. Used here polypropylene geotextile, with UV stabilization up to 6 months is a highly specialized material that provides double protection: waterproof and proper drainage of water vapor.

Size ( width) 240 mm, 310 mm, 360 mm, 390 mm

Thickness of the aluminum 140  $\mu$

UV stabilization

One material: polyethylene (PE)

Air permeability 270 g/m<sup>2</sup>

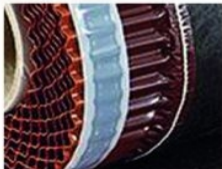
Density of butyl glue 1,7 g/m<sup>3</sup>

Standard width of butyl glue 15 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Water permeability 6 g / m<sup>2</sup> /24h



 RAL 8004  RAL 8015  RAL 8019  RAL 7021  RAL 9005  RAL 3013

## Roof ridge brush

sealing and ventilating element of the roof ridge. Used as a vent. It is made of high quality PVC plastic with ventilation holes in its upper part and a brush with plastic bristles so it easily adapts to almost any coverage.



Height: 60 mm, 70 mm

Length: 1000 mm

Material: PCV



 RAL 8004  RAL 8015  RAL 8019  RAL 7021  RAL 9005  RAL 3013



BOGEN

UNIVERSAL



### Roof capping clamp

is the clamp made of aluminum; used to assembly most roof cappings, clamped to the top of roof ridges.

RAL 8004
  RAL 8015
  RAL 8019
  RAL 9005

### Support

Support is entirely made of galvanized steel, it is used as fastening element of roof ridge batten, ensures easy and stable assembly.

Height: 210 mm

Width: 40 mm, 50 mm

Material: stainless steel

Thickness of the metal sheets : 800 µ



### BL support



### GW support



### BL plus support



New Product

# Chimney Tapes

## Multi Flex

is a highly innovative tape used to seal the roof and flashings. Through the use of innovative technology of the transverse and longitudinal pressing we gained 25% stretchability and high parameters of flexibility. The whole is glued with a butyl adhesive with high viscosity . It is made of coated aluminum, with UV stabilization and high resistance to weather conditions. Multi flex is one of many innovative products in the group X-TREAM.

Size (width) 300 mm

Length 5 metres; 2,5 metres

Thickness aluminum 100 µ

UV stabilizing

Consistency butyl glue 1,7 g/m<sup>3</sup>

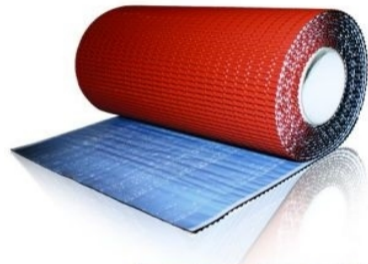
Width butyl glue 290 mm +/- 1mm

Thickness butyl glue 1,0 mm +/- 0,1mm

Temperature installment from +5 °C

Temperature resistant from - 30 °C to + 80 °C

Flexibility 100 %



● RAL 8004 ● RAL 8019 ● RAL 7021 ● RAL 9005

# New Product



Size ( width) 100 mm, 190 mm, 290 mm,
Length 5000 mm, 2500 mm
Thickness of the aluminum 70 $\mu$
UV stabilization
Material : aluminum
Density of butyl glue 1,7 g/m <sup>2</sup>
Thickness of butyl glue 0,8 mm +/- 1 mm
Minimum installation temperature + 5 °C
Temperature resistance from -30 °C to + 80 °C
Stretchability 50%

● RAL 8004 ● RAL 8019 ● RAL 7021 ● RAL 9005

## Flex met X-TREAM

is the answer to our long experience and continuous research of global construction market. Flex met X-TREAM belongs to a group of high-quality products named X-Tream, ideally suited for sealing roof fasteners, perfectly adapts to irregular structures, chimneys, windows, roofing, gutters, and all other points of the roof and channels. This product is made of a reinforced aluminum foil, across the width it is glued with a butyl adhesive with high viscosity. Innovative technology of profiling aluminum structure allows to 50% stretchability.





### Flex met alu 3D

is a very professional tape used for sealing and roof flashings. Due to 3D embossment technology there is a possibility to use the tape in difficult confined places on the roof. It is made of lacquered UV resistant aluminum strip of high weather resistance.

Size ( width) 300 mm
Length 5000 mm, 2500 mm
Thickness of the aluminum 140 µ
UV stabilization
Material : aluminum
Density of butyl glue 1,7 g/m <sup>3</sup>
Width of butyl glue 290 mm +/- 1 mm
Thickness of butyl glue 1,0 mm +/- 1 mm
Minimum installation temperature + 5 °C
Temperature resistance from -30 °C to + 80 °C
Flexibility 100 %



RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013

### Flex met alu

is a self-adhesive tape, used for sealing and roof flashings. Due to highly pleated surface of the product, which is 130 %, we achieve very high product flexibility and extensibility. It is made of lacquered UV resistant aluminum strip of high weather resistance.

Size ( width) 300 mm
Length 5000 mm, 2500 mm
Thickness of the aluminum 140 µ
UV stabilization
Material : aluminum
Density of butyl glue 1,7 g/m <sup>3</sup>
Width of butyl glue 290 mm +/- 1 mm
Thickness of butyl glue 1,0 mm +/- 1 mm
Minimum installation temperature + 5 °C
Temperature resistance from -30 °C to + 80 °C
Stretchability 25 %



RAL 8004
  RAL 8015
  RAL 8019
  RAL 7021
  RAL 9005
  RAL 3013



### Flex met Cu

is a self-adhesive tape, used for sealing and roof flashings. Due to highly pleated surface of the product, which is 130 %, we achieve very high product flexibility and extensibility. It is made of lacquered UV resistant aluminum strip of high weather resistance.

Size ( width) 300 mm
Length 5000 mm
Thickness of the copper 100 $\mu$
UV stabilization
Material: copper
Density of butyl glue 1,7 g/m <sup>3</sup>
Width of butyl glue 290 mm +/- 1 mm
Thickness of butyl glue 1,0 mm +/- 1 mm
Minimum installation temperature + 5 °C
Temperature resistance from -30 °C to + 80 °C

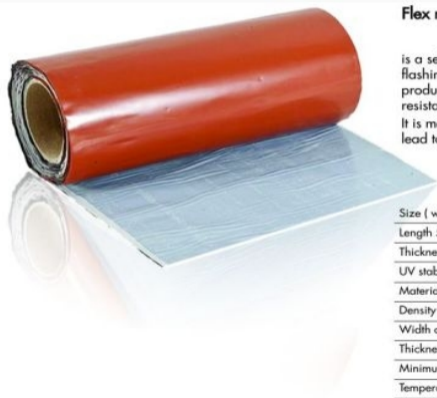


### Flex met Pb

is a self-adhesive tape, used for chimney flashings. Due to highly pleated surface of the product we achieve very high weather resistance. It is made of lacquered UV stabilized lead tape and butyl glue.

Size ( width) 300 mm
Length 5000 mm
Thickness of the lead 200 $\mu$
UV stabilization
Material: lead
Density of butyl glue 1,7 g/m <sup>3</sup>
Width of butyl glue 290 mm +/- 1 mm
Thickness of butyl glue 1,0 mm +/- 1 mm
Minimum installation temperature + 5 °C
Temperature resistance from -30 °C to + 80 °C
Stretchability 25 %





### Flex met plus Pb

is a self-adhesive tape, used for chimney flashings. Due to thick flat surface of the product we achieve very high weather resistance.

It is made of lacquered UV stabilized lead tape and butyl glue.

Size ( width) 300 mm

Length 5000 mm, 2500 mm

Thickness of the lead 500  $\mu$

UV stabilization

Material : lead

Density of butyl glue 1,7 g/m<sup>3</sup>

Width of butyl glue 290 mm +/- 1 mm

Thickness of butyl glue 1,0 mm +/- 1 mm

Minimum installation temperature + 5 °C

Temperature resistance from -30 °C to + 80 °C

Flexibility 100 %

 RAL 8004  RAL 8015  RAL 8019  RAL 9005

# Roof valley



### Roof valley

it is an element used for proper reception and draining of rain water. Its special transverse grinding ensures suitable unobstructed flow of water. It is made of lacquered fully UV resistant aluminum sheet of high weather resistance.

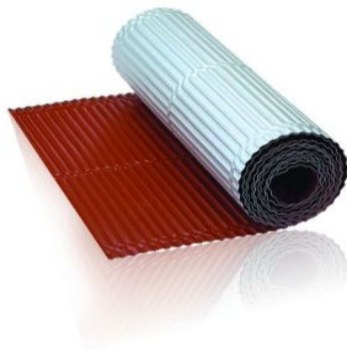


Length: 2000 mm  
Width: 500 mm  
Material: aluminum  
Thickness of the metal sheets: 580  $\mu$

 RAL 8004  RAL 8015  RAL 8019  RAL 7021  RAL 9005  RAL 3013

### Roof valley roll

it is an element used for proper reception and draining of rain water. Its special transverse grinding ensures suitable unobstructed flow of water. It is made of lacquered fully UV resistant aluminum sheet in roll of 10 meters length. Easy to install, lightweight, highly flexible.



Length: 5000 mm  
Width: 500 mm  
Material: aluminum  
Thickness of the metal sheets: 300  $\mu$

 RAL 8004  RAL 8015  RAL 8019  RAL 7021  RAL 9005  RAL 3013



### Roof valley wedge

it is the wedge used for sealing roof valley joint with roof slope, made of polypropylene foam, connected with self-adhesive glue

Length: 1000 mm

Height: 60 mm

Material: polypropylene (PP)



### Roof valley clips

they are elements fully made of wire and galvanized steel sheet, used as fastening elements of cement and ceramic roof tiles, protecting them against strong winds.





Eave comb

### Venti eave comb bird stop

it is used to protect the roof eave against wild fowls getting into the pitched roofs. It is made of high quality PVC plastic as flat comb with an addition of ventilation part 200 cm<sup>2</sup>/m. The product is UV radiation and weather resistant.



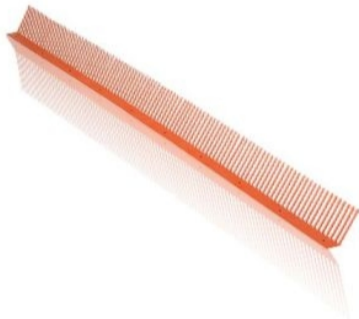
length: 1000 mm

Height : 85 mm

Material : PVC

Air permeability 200 g/m

● RAL 8004 ● RAL 8019 ● RAL 9005



### Eave comb bird stop 60 mm

it is used to protect the roof eave against wild fowls getting into the pitched roofs. Flat comb is made of high quality PVC plastic. The product is UV radiation and weather resistant. The holes in batten facilitate fastening with the use of screws and nails.

Length: 1000 mm

Height: 60 mm

Material: PVC



### Soffit ventroll 80 mm, 100 mm

it is used to protect the roof eave against wild fowls getting into the pitched roofs. It is made of high quality PVC plastic. The product is UV radiation and weather resistant and it is used for almost all types of roof coverings.

Length: 60000 mm

Height: 80 mm, 100 mm

Material: PVC





### Soffit vent

it is used to protect the roof eave against wild fowls getting into the pitched roofs. It is made of high quality PVC plastic. The product is UV radiation and weather resistant and it is used for almost all types of roof coverings.

Length: 5000 mm

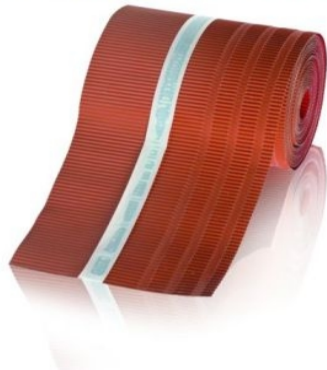
Height: 80 mm, 100 mm

Material: PVC

 RAL 8004  RAL 8019  RAL 9005

### GUTTER DRIP roll

Element used to drain water from the roof covering, made only of varnished aluminium sheet. Resistant to UV radiation. Width of the element in the expansion is 23 centimetres, roll length 500 cm. Made of aluminum sheet 0.3 mm, butyl adhesive strip placed on the inside.



Length: 5000 mm

Width: 230 mm

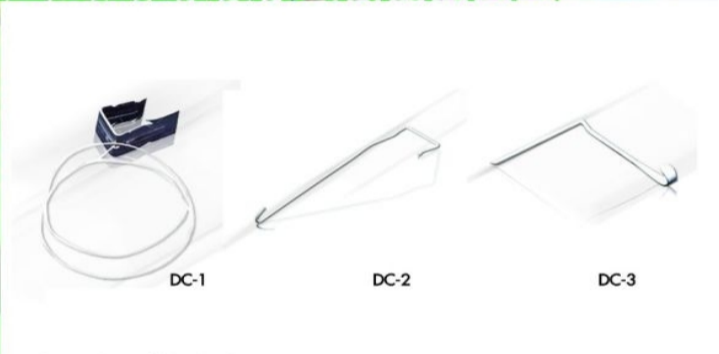
Material: aluminum

Thickness of the metal sheets: 300  $\mu$

 RAL 8004  RAL 8019  RAL 9005



# Clips



They are elements fully made of wire and galvanized steel sheet, used as fastening elements of cement and ceramic roof tiles, protecting them against strong winds.



DC-4



DC-5



DC-6



DC-7



DC-8



DC-9



DC-10



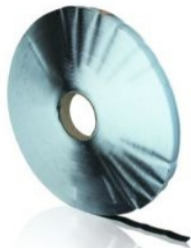
DC-11



They are elements fully made of wire and galvanized steel sheet, used as fastening elements of cement and ceramic roof tiles, protecting them against strong winds.

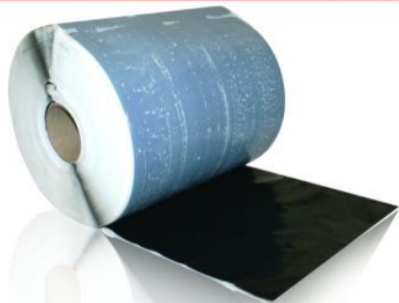
Butyl glue  
Tape PURS  
Bird stop





## BUTYL-GLUE

These are the products in the range of butyl tapes with the possibility of application to the aluminum and copper foil, available in various sizes and colors. They are used for rapid seals and repairs within the roof, walls and other places. Butyl adhesives have a high resistance to water, aging due to weather conditions and chemicals and thanks to self curing with the ground is popular and it is used as a complement to the range of products used for the roofing flashings.



Length: 50000 mm
Width: 15 mm, 25 mm, 275 mm, 290 mm
Thickness of the glue : 1,5 mm, 1,0 mm

## TAPE PURS

Adhesive tape of flexible polyurethane foam soaked in a suspension of modified acrylic. Acrylic impregnation definitely increases usability of polyurethane seals, increasing their resistance to aging.

PURS is the best expandable tape on the market. This is confirmed by research conducted in the Institute of Building Technology.

### Where to use:

Seal expansion joints of the building insulation systems  
Movable seal grout (expansion gaps and grout assembly)  
Filling slots for mounting windows and doors  
Filling cracks in steel structures, wood, concrete and other  
Roof seals (seal slants, roof valleys and roof ridges, especially recommended for ceramic coatings, sealing flange with roof windows)




2TSW 0531	2TSW 0560	2TSW 0543
Thickness in millimeters: 2,0	Thickness in millimeters: 4,0	Thickness in millimeters: 8,0
Width in millimeters: 10,0	Width in millimeters: 15,0	Width in millimeters: 20,0
Length in meters: 12,5	Length in meters: 8,0	Length in meters: 4,0
Number of pieces in a box: 20	Number of pieces in a box: 13	Number of pieces in a box: 10






# Bird Stop



**BS-101**




**BS-103**

**Bird Stop**

is a system of protection against birds that gather on the facades, cornices, and window sills. By using this system, the problem of contamination by birds at different areas of the building is solved.

<b>BS -101</b>	<b>BS -103</b>
Thickness: 1,3 mm	Thickness: 1,3 mm
Width: 10,0 mm	Width: 90,0 mm
Spikes length: 100 mm	Spikes length: 100 mm



BS-104



BS-106



**BS -104**

Thickness: 1,3 mm

Width: 90,0 mm

Spikes length: 100 mm

**BS -106**

Thickness: 1,3 mm

Width: 150,0 mm

Spikes length: 100 mm



**Snow Stopper**



SS-C Universal

SS-A

SS-B

Snow Stopper - products used to protect against sliding large amounts of snow. Thanks to a specially shaped lock for each type of tile installation is simple and does not require further action. Snow Stop system works very well in mountain areas where on roof slopes are very large amounts of snow. Snow stoppers full system is available for any kind and the type of tiles in a wide range of colors, they are made of galvanized steel sheet.

**SS-C Universal**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 240, 380 mm

**SS-A**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 400 mm

**SS-B**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 400 mm



SS-D 01



SS-D 78



SS-D 20



SS-D 27



**SS-D 01**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 240, 380 mm

**SS-D 78**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 240, 380 mm

**SS-D 20**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 240, 380 mm

**SS-D 27**

Thickness: 1,5 mm  
Width: 35,0 mm  
Length: 240, 380 mm