



GUTTER

The task of the gutter is direct the collection of water from the roof surface so that, when installed correctly, it allows the use of its full capacity. Thanks to innovative technology, our gutters are the ideal shape and depth, which means they perform their functions perfectly.

RYNNY PRŲSZYŃSKI

GUTTER JOINT **GUTTER JOINT** for the under bend, for system without a gutter end

The gutter joint is an element intended for connecting the water removal system. Our connector technology ensures it is rigid and durable.





HOOKS

While the basic purpose of the hooks is to support the gutter, they can also be used as a support for any horizontal-mount element of the system. We offer a broad range of hooks, with their biggest advantage being their strength and stability for all elements installed using hooks.

LONG SUPPORTING HOOK (BELOW THE UNDER BEND)

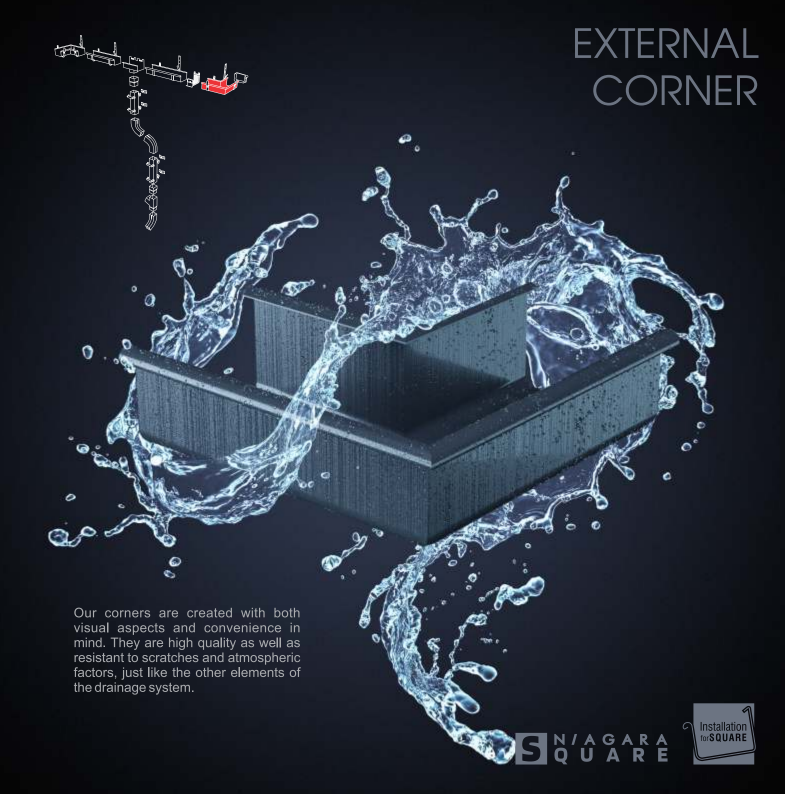
FRONTAL SUPPORTING HOOK (BELOW THE UNDER BEND)

FRONTAL SUPPORTING HOOK WITH PLATE

> LONG HOOK WITH PLATE



INTERNAL CORNER The corners connect the gutter for the corners of the building, the standard angle for this element being 90°. We can make corners of any angle to individual order. Our corners are very easy to install, and their universal shape allows a perfect fit with the rest of the drainage system.



OUTLET WITH A SQUARE **OPENING**

The outlet connects the gutter with the drain pipe, as one of the main elements of the drainage system. Its characteristic appearance, apart from the undoubted aesthetics, makes it very practical and convenient to install.











OUTLET PIPE CLAMP The clamp is used to attach the drain pipe to the building wall. The clamps are designed to hold the drain pipe without the risk of loosening; they are durable and resistant to mechanical damage. The clamp bolts are available in five lengths – 100, 160, 200, 250 and 300 mm.

T-CONNECTION

The T-connection lets you join the drainage pipes to a single drain pipe. Use it to drain water using a single drain pipe. It is a convenient and cost-efficient solution.

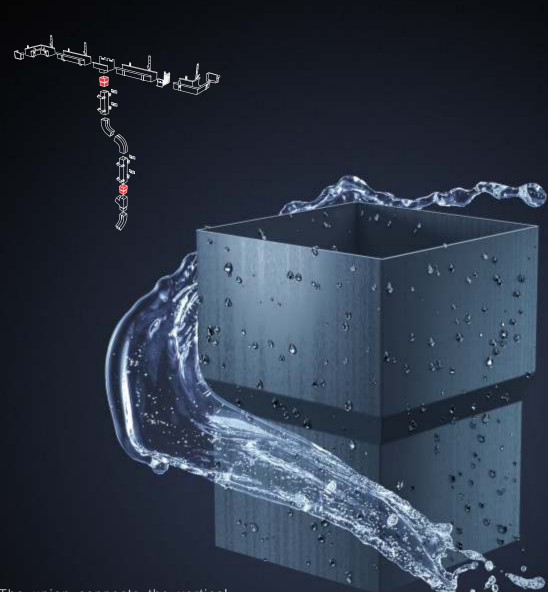


ELBOW

The elbow enables changing the direction of the drainage water flow. It gives you the opportunity to adjust the individual parts of the drainage system to different shapes of roof slopes. They are produced with a standard 68° angle. Our elbows are tough and blend well into the rest of the drainage system.

RYNNY PRUSZYŃSKI

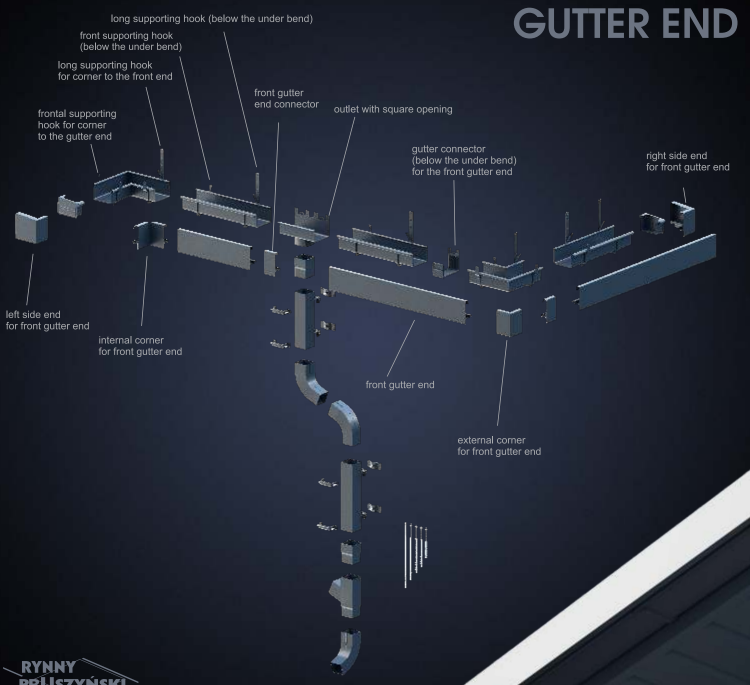
UNION

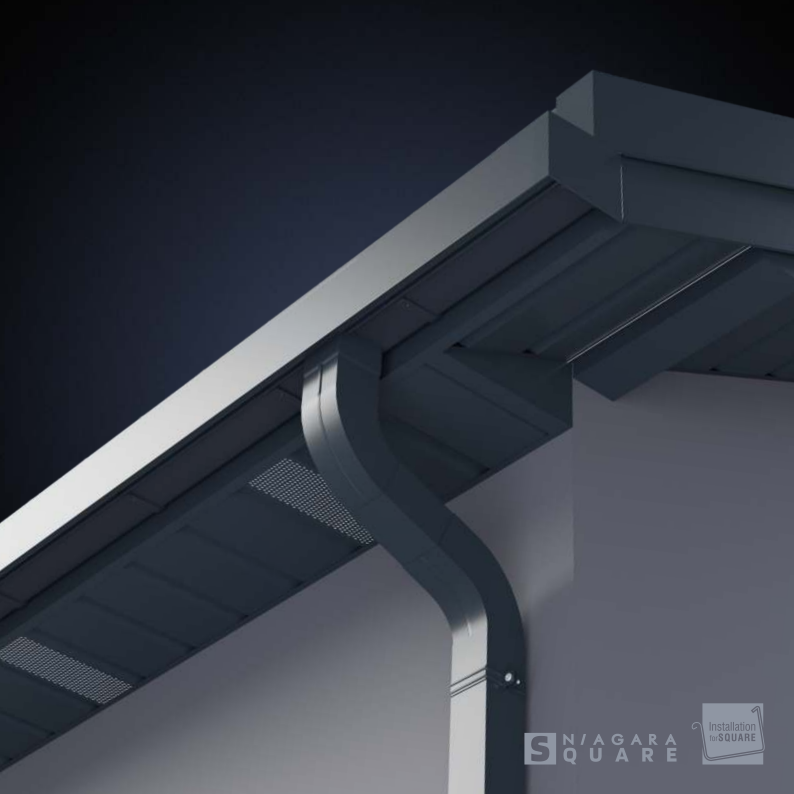


The union connects the vertical elements of the gutter system. Its universal construction allows ideal blending into the structure.

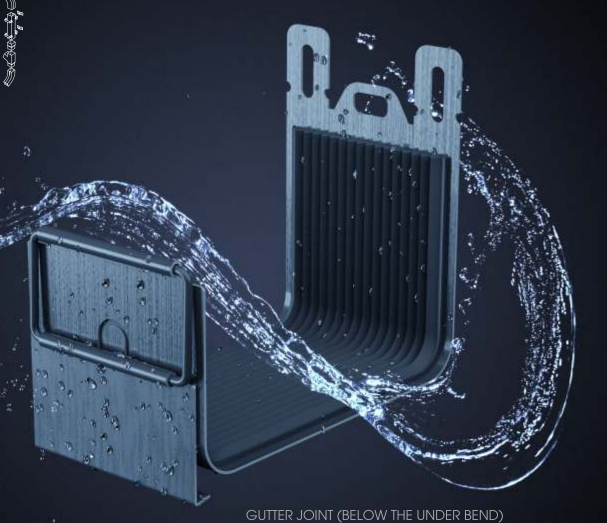


SYSTEM WITH FRONT GUTTER END



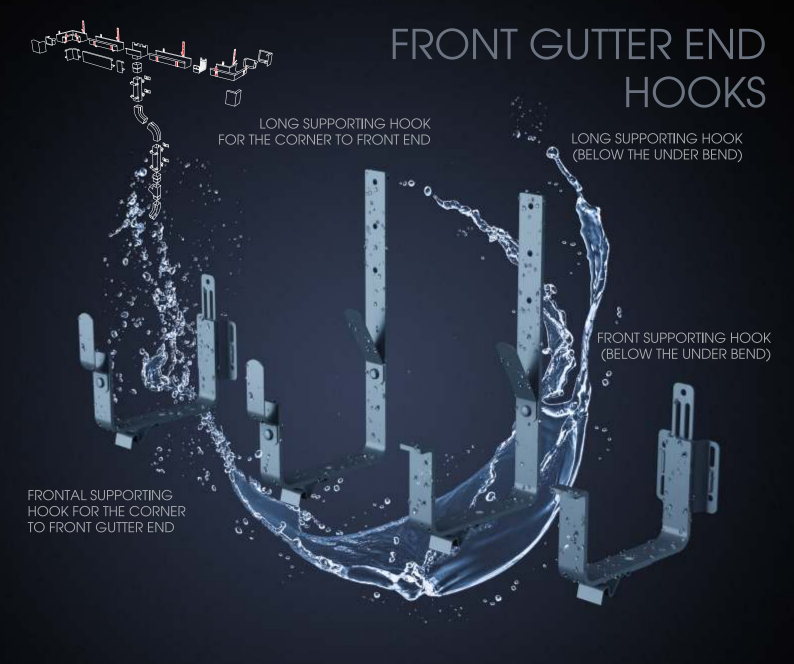


GUTTER JOINT



The gutter joint is an element intended for connecting the water removal system. Our connector technology ensures it is rigid and durable.





The clip hooks allow the attachment of the gutter ends. The material used for the clip ensures trouble-free and effective installation.





FRONT GUTTER END



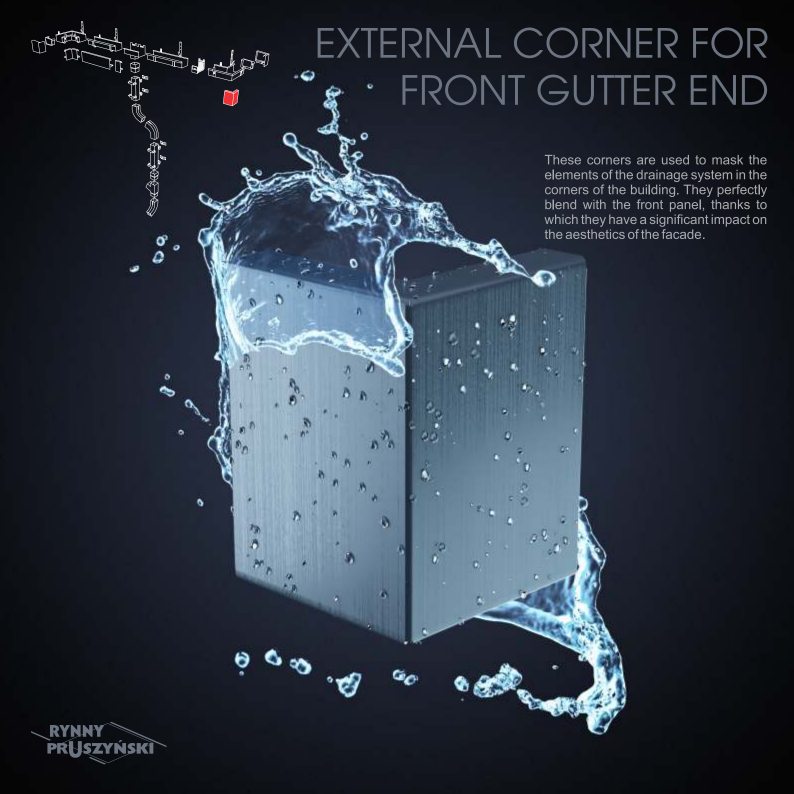
The front gutter end allows the perfect integration of the drainage system into the facade of the building; it covers the gutters, thanks to which you obtain an aesthetic and modern finish for the building.

RYNNY PRUSZYŃSKI



The connectors are used to connect the gutter end elements. Our connectors are characterized by the highest quality and durability.





INTERNAL CORNER FOR FRONT GUTTER END

Our corners are created with modernity and functionality in mind, to create a coherent whole with the gutter end. The highest quality of workmanship makes them very durable and aesthetic.



LEFT AND RIGHT SIDE END FOR FRONT GUTTER END

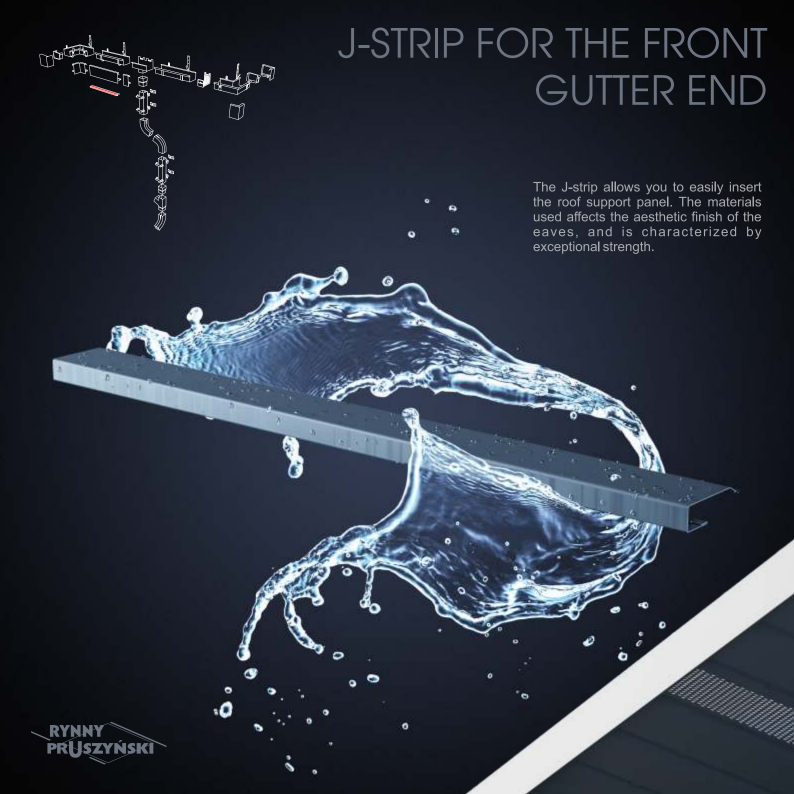
Our gutter ends have a specially profiled shape and selected finish, ensuring that they are durable and aesthetic. In addition, they are perfectly matched to the rest of the drainage system components.



SYSTEM WITH FRONT GUTTER END AND LINER

END AND LINER long supporting hook (below the under bend) front supporting hook (below the under bend) long supporting hook for corner to the front end front gutter end connector frontal supporting outlet with square opening hook for the corner to front gutter end gutter connector (below the under bend) right side end for the front gutter end for front gutter end left side end for front gutter end internal corner for front gutter end J-strip for front external corner autter end for front gutter end roof liner







long supporting hook (below the under bend) for the bottom gutter end

FRONT AND BOTTOM GUTTER END SYSTEM

long supporting hook to the corner of the bottom end

front gutter outlet with square opening end connector

gutter connector (below the under bend) for the front gutter end

right side end for front gutter end

left side end for front gutter end

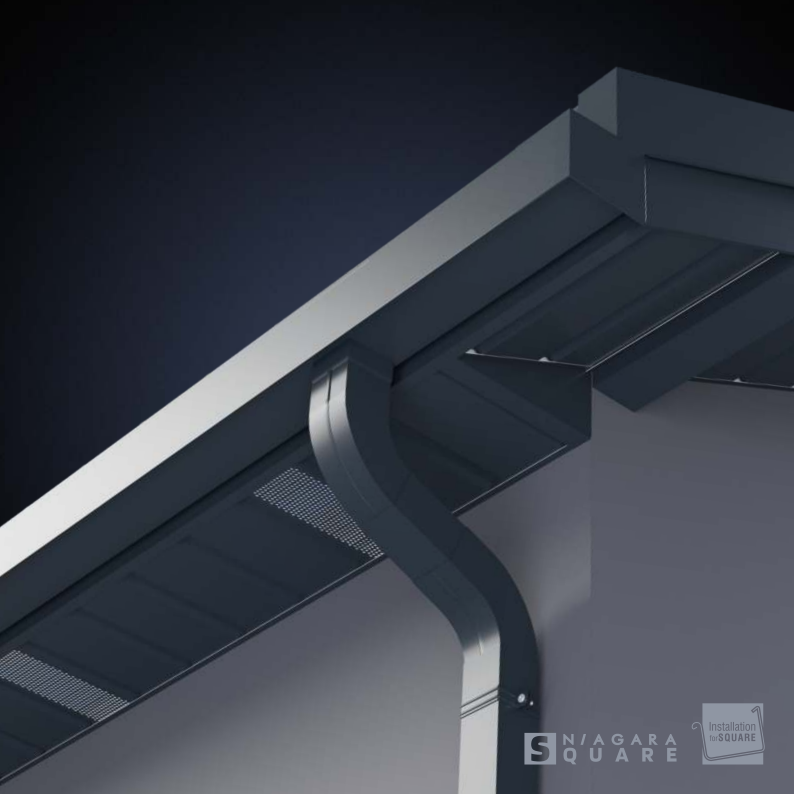
internal corner for front gutter end

bottom gutter end

front autter end

external corner for front gutter end





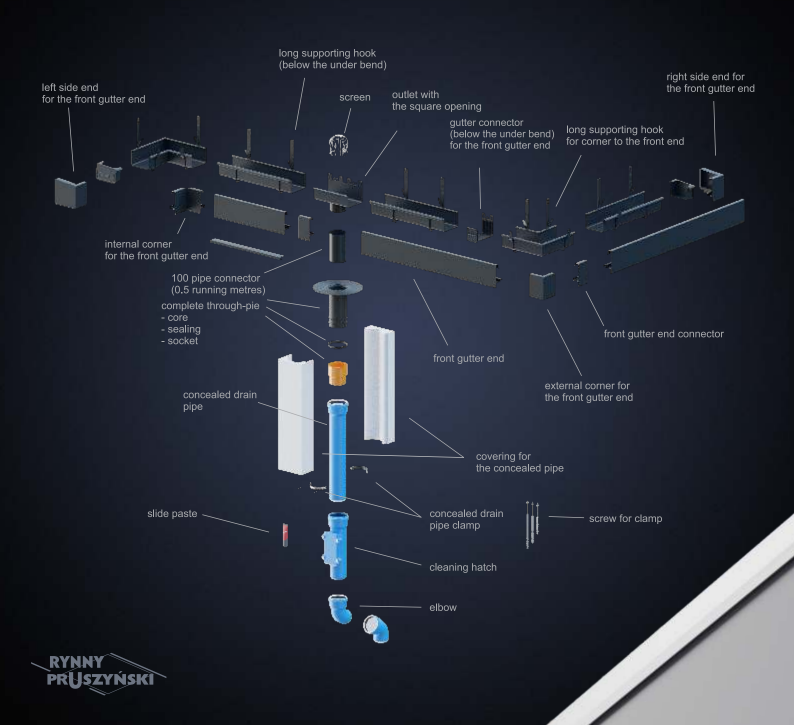
HOOKS FOR BOTTOM GUTTER END LONG SUPPORTING HOOK TO THE CORNER OF THE BOTTOM END

Double clip hooks - intended for mounting the bottom gutter end. The material used for the clip ensures trouble-free and effective installation.



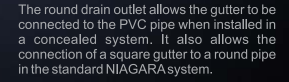


CONCEALED SYSTEM





OUTLET WITH SQUARE OPENING











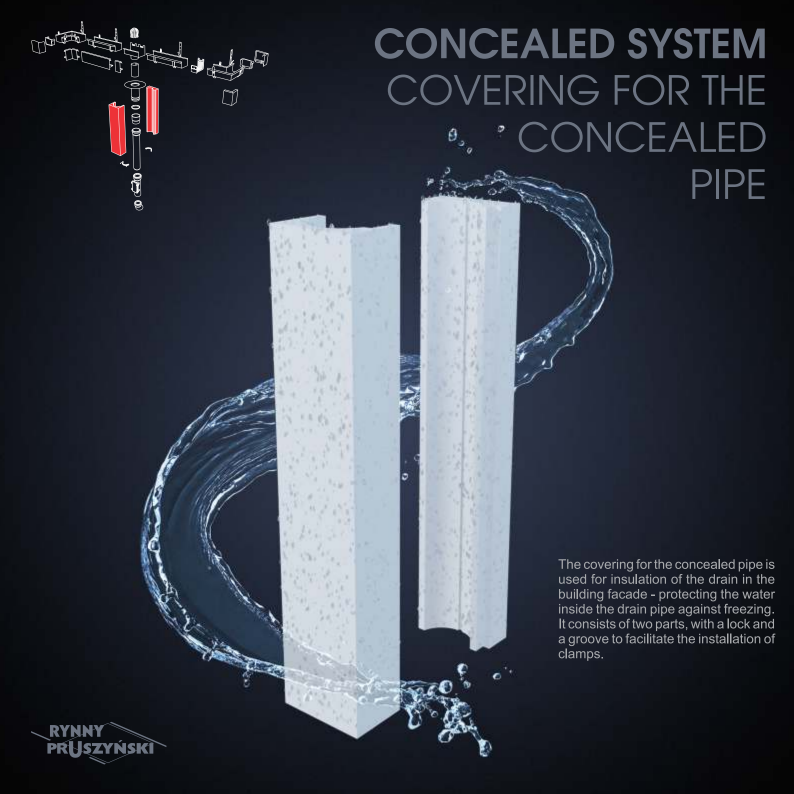
CONCEALED SYSTEM COMPLETE THROUGH PIPE





create the perfect result.





CONCEALED SYSTEM CLEANING HATCH



The cleaning hatch is used to retain contaminants carried by the runoff water. An additional flap gives the possibility to inspect and empty the element from the accumulated impurities.

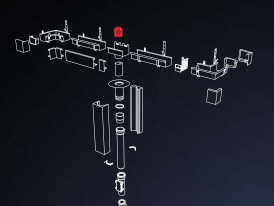


CONCEALED SYSTEM ELBOWS



direction of the drainage water flow. Thanks to them, we have the opportunity to adjust individual parts of the drainage system. Polyurethane elbows for the hidden system are available in 5 types - 15°, 30°, 45°, 67° and 87°. Our elbows are tough and blend well into the rest of the drainage system.

RYNNY PR**USZYŃSKI**



CONCEALED SYSTEM SCREEN



A screen placed in the drain of the trough to the outlet, prevents contamination from flowing down the drain pipe.





CONCEALED SYSTEM SLIDE PASTE pasta



The slip paste for gaskets makes it easy to connect the elements of the gutter system to each other.





N/AGARA METAL GUTTER SYSTEM

MANUFACTURING PLANT

SYSTEM PRUSZYŃSKI Sp. z o.o.

26-340 Drzewica

ul. Przemysłowa 10

tel. 48/383-04-01, 48/675-03-44

fax. 48/383-31-13

e-mail: system@pruszynski.com.pl

WARSZAWA

PRUSZYŃSKI Sp. z o.o.

05-806 Komorów

ul. Sokołowska 32B

tel./fax.22/738-60-00

email: pruszynski@pruszynski.com.p

PRUSZYŃSKI Sp. z o.o.

05-816 Michałowice

Al. Jerozolimskie 268

tel. 22/753-25-00, fax 22/753-25-01

a mailedatal@neuszunski.sam.nl

BIAŁYSTOK

PRUSZYŃSKI Sp. z o.o.

16-070 Choroszcz

ul Warszawska 44

tol 05/710 20 0

e-mail: bialystok@pruszynski.com.p

BYDGOSZCZ

PRUSZYŃSKI Sp. z o.o.

96 021 Ocioleka

ul. Szosa Gdańska 74

tel 52/381-38-25

e-mail: bydgoszcz@pruszynski.com.p

GDAŃSK

PRUSZYŃSKI Sp. z o.o.

80-174 Gdańsk

ul Lubowidzka 2/

tel. 58/303-90-4

e-mail: adansk@nruszynski com n

KATOWICE

PRUSZYŃSKI Sp. z o.o.

44-100 Gliwice

ul. Bojkowska 37

tel. 32/342 13 95

fax. 32/342 13 96

e-mail: katowice@pruszynski.com.p

KIELCE

PRUSZYŃSKI Sp. z o.o.

25-655 Kielce

ul Łódzka 268

tel. 41/346-15-10

e-mail: kielce@pruszynski.com.pl

<u>KRAKÓW</u>

PRUSZYŃSKI Sp. z o.o.

32-086 Wearzce

ul. Warszawska 1

tel. 12/285-72-30

e-mail: krakow@pruszynski.com.p

KLITNIC

FLORIAN CENTRUM Sp. z o.o.

99-300 Kutno

ul. Metalowa 11/

tel. 24/355-14-63 do 6

e-mail· florian@floriancentrum.com.p

LUBLIN

PRUSZYŃSKI Sp. z o.o.

21- 040 Świdni

ul. Žwirki i Wigury 11

tel. 81/745-15-90

e-mail: lublin@nruszynski c

ŁÓDŹ

PRUSZYŃSKI-KALUŻNY Sp. z o.o.

95-030 Rzaów

ul. Rudzka 43

tel.42/227-80-70

e-mail: lodz@pruszynski.com.pl

POZNAŃ

PRUSZYŃSKI Spółka Jawna

62-021 Paczkowo

ul Wiocoppa 10

tel.61/815-75-0

e-mail: poznan@pruszynski.com.p

RZESZÓW

PRUSZYŃSKI Sp. z o.o.

36-002 Jasionka 928

tel 17/772-97-16

e-mail: rzeszow@pruszynski.com.pl

STARACHOWICE

PRUSZYŃSKI Sp. z o.o.

27-200 Starachowice

ul. 1 Maia 10

tel.41/275-54-36

-mail: starachowice@pruszynski.com.pl

SZCZECIN

PRUSZYŃSKI-NOWICKI Sp. z o.o.

73-108 Kobylank

Motaniec 2K

tal 01/561-04-25

e-mail: szczecin@pruszynski.com.pl

TYMBARK

FLORIAN CENTRUM Sp. z o.o.

34-650 Tymbark 57

kom E00 706 900

tel. 18/334 75 10

fax 18/334 75 20

e-mail: florian@floriancentrum.com.pl

WROCŁAW

PRUSZYŃSKI Sp. z o.o.

55-040 Domasław

ul. Wrocławska 60

tel 606-418-746

e-mail: wroclaw@pruszynski.com.p

