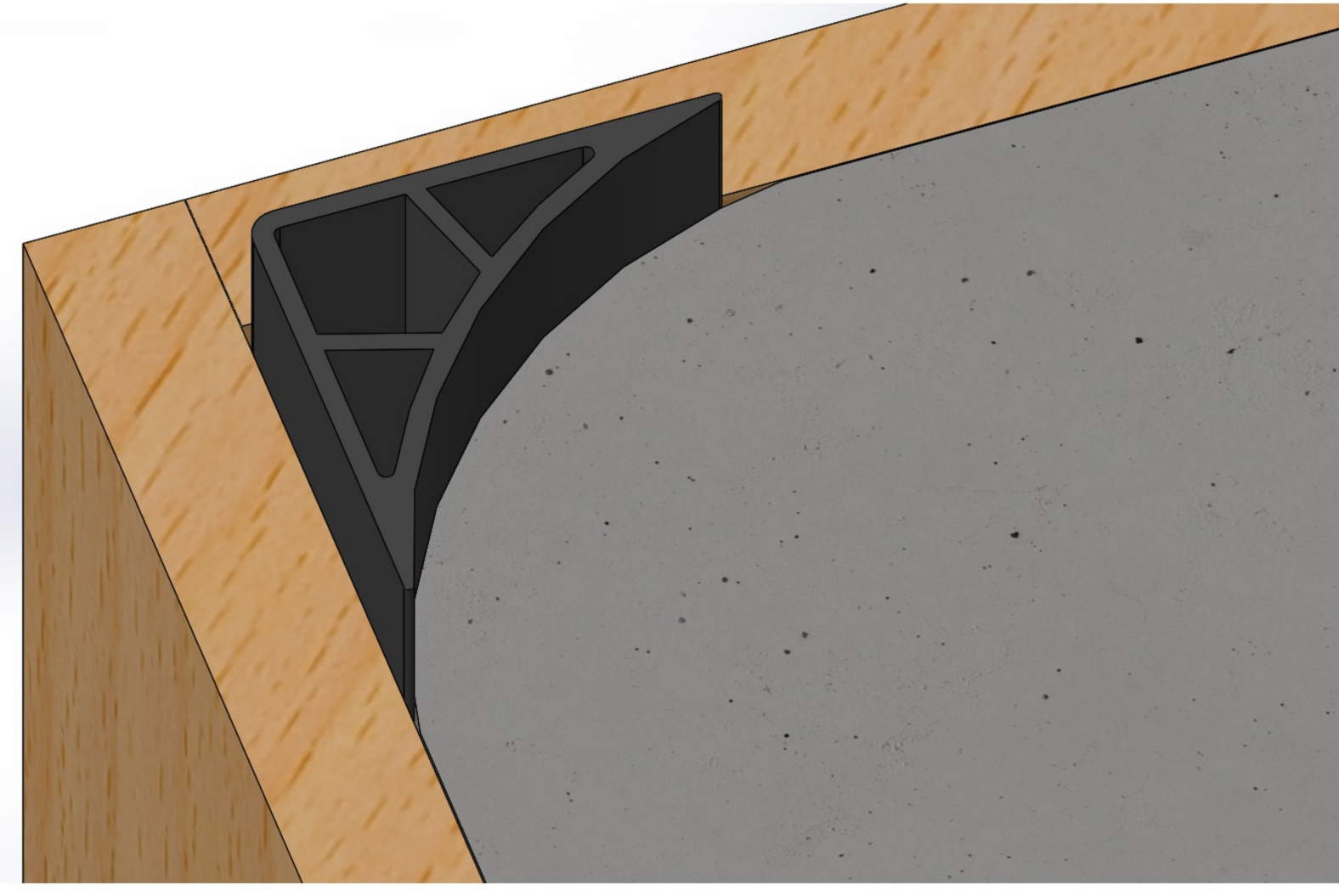


C Shaped PVC Chamfer Bead (It is reusable)

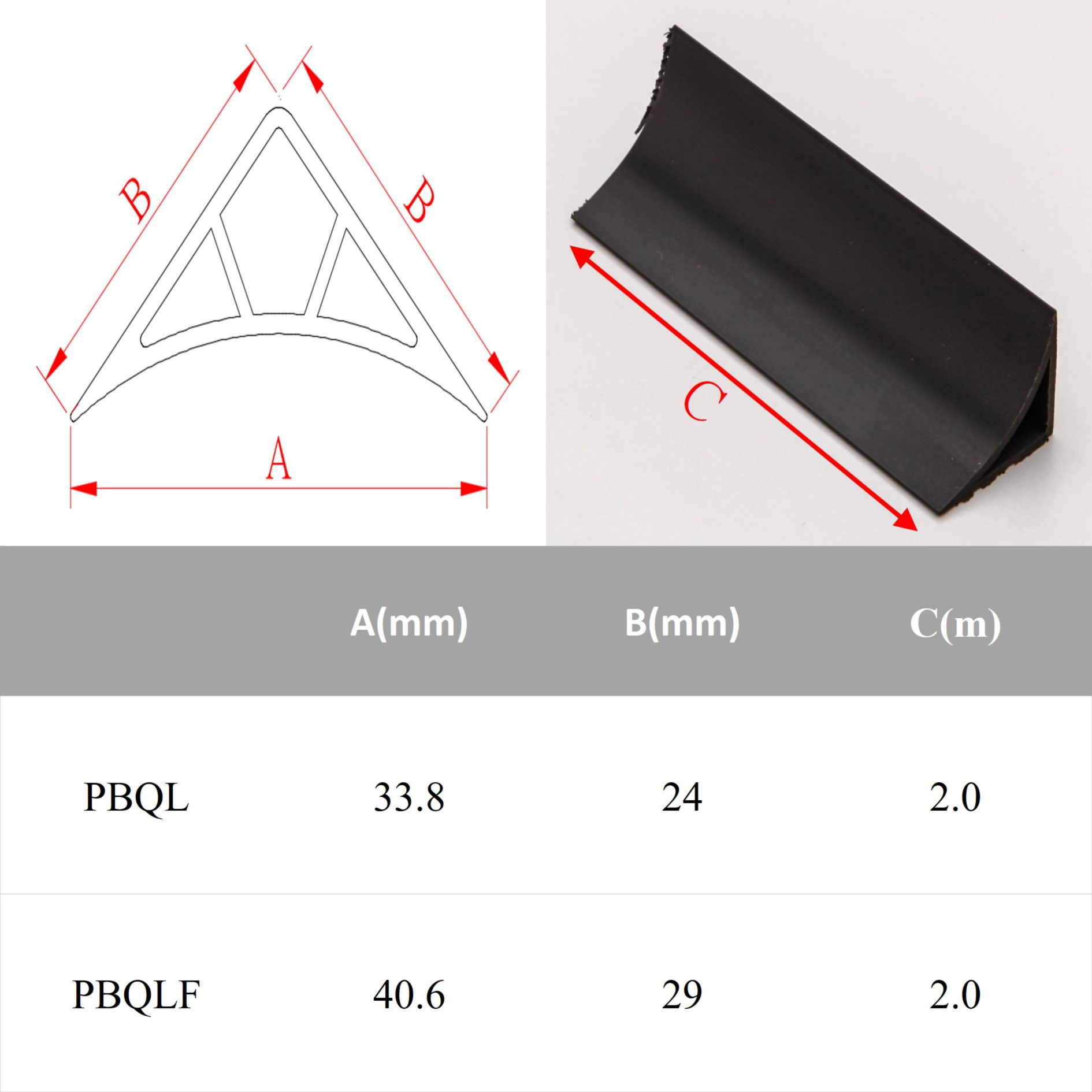


Product description:

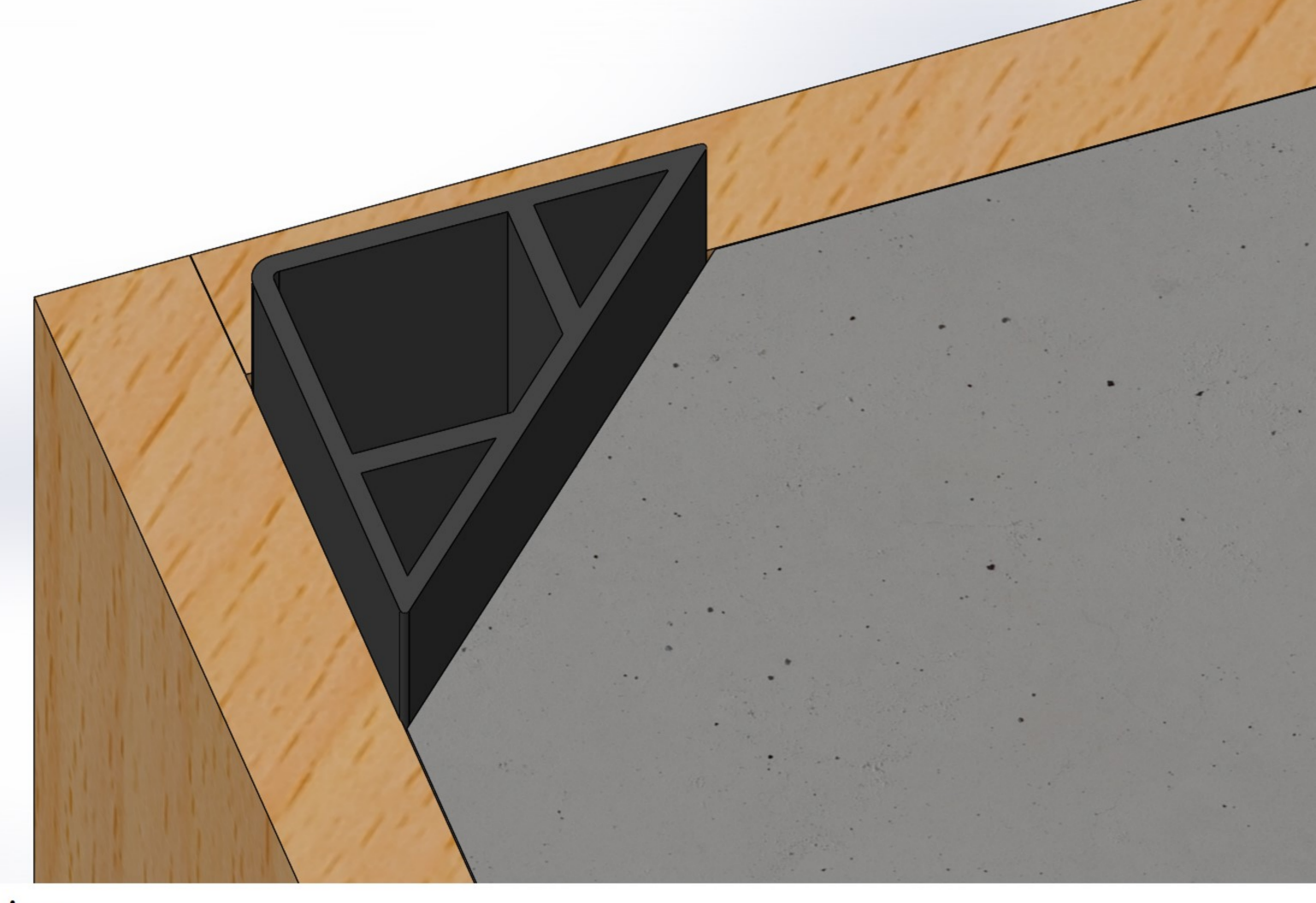
This product is used to create 45 degree or arc chamfer in concrete at wooden formwork step.

Feature:

It provides a stunning designer look by creating 45 degree or arc chamfer and it is reusable.



A Shaped PVC Chamfer Bead (It is reusable)

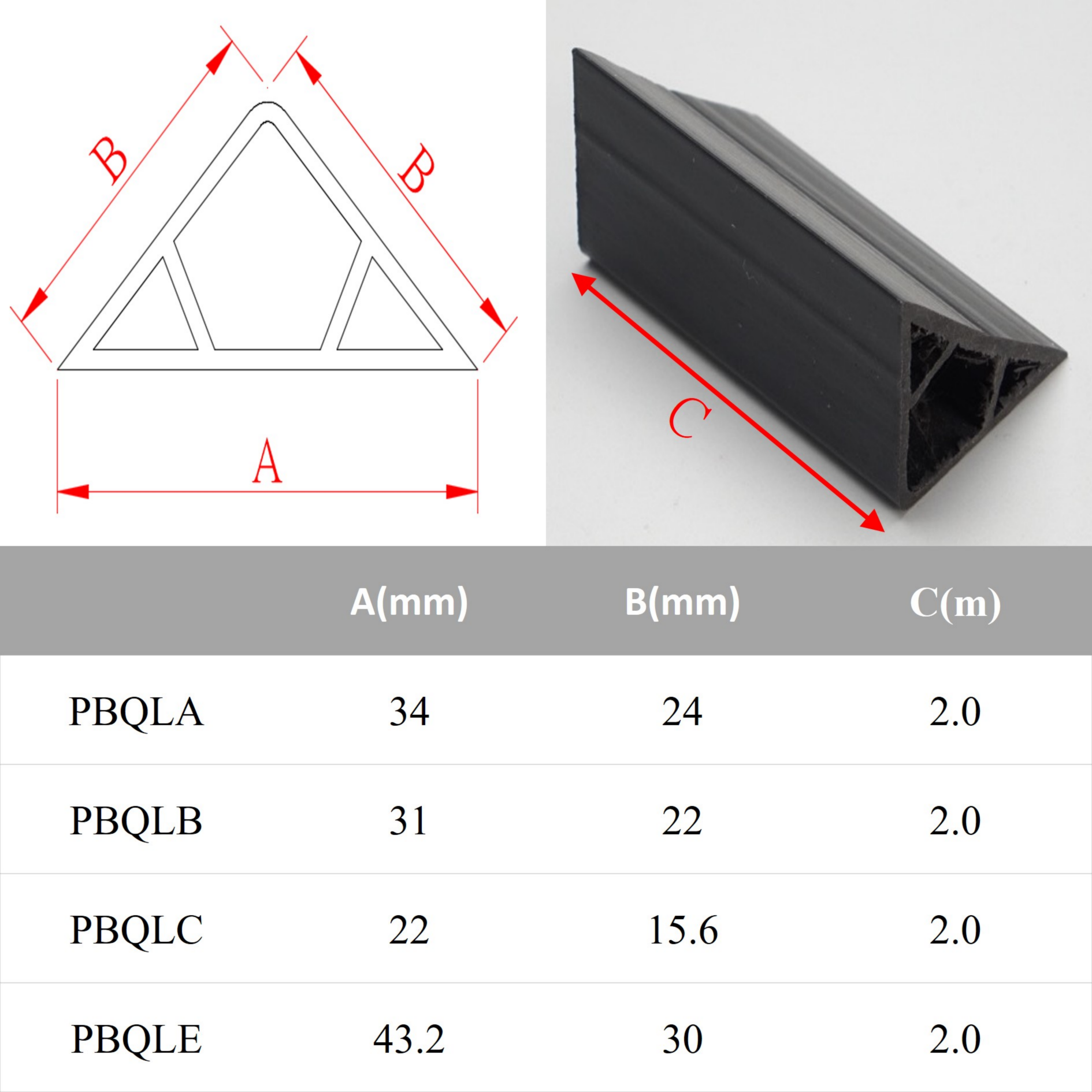


Product description:

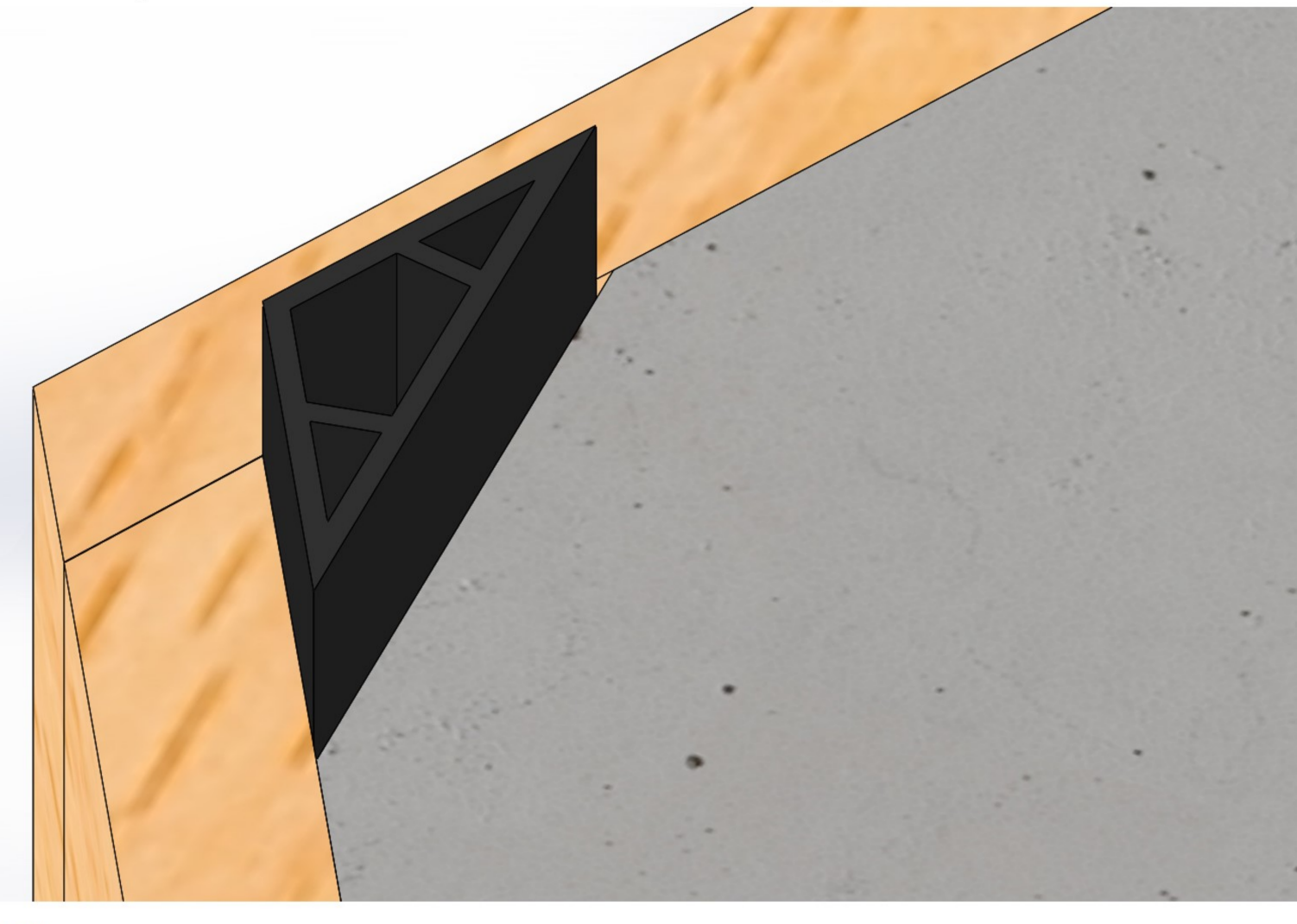
This product is used to create 45 degree or arc chamfer in concrete at wooden formwork step.

Feature:

It provides a stunning designer look by creating 45 degree or arc chamfer and it is reusable.



120° PVC Chamfer Bead (It is reusable)

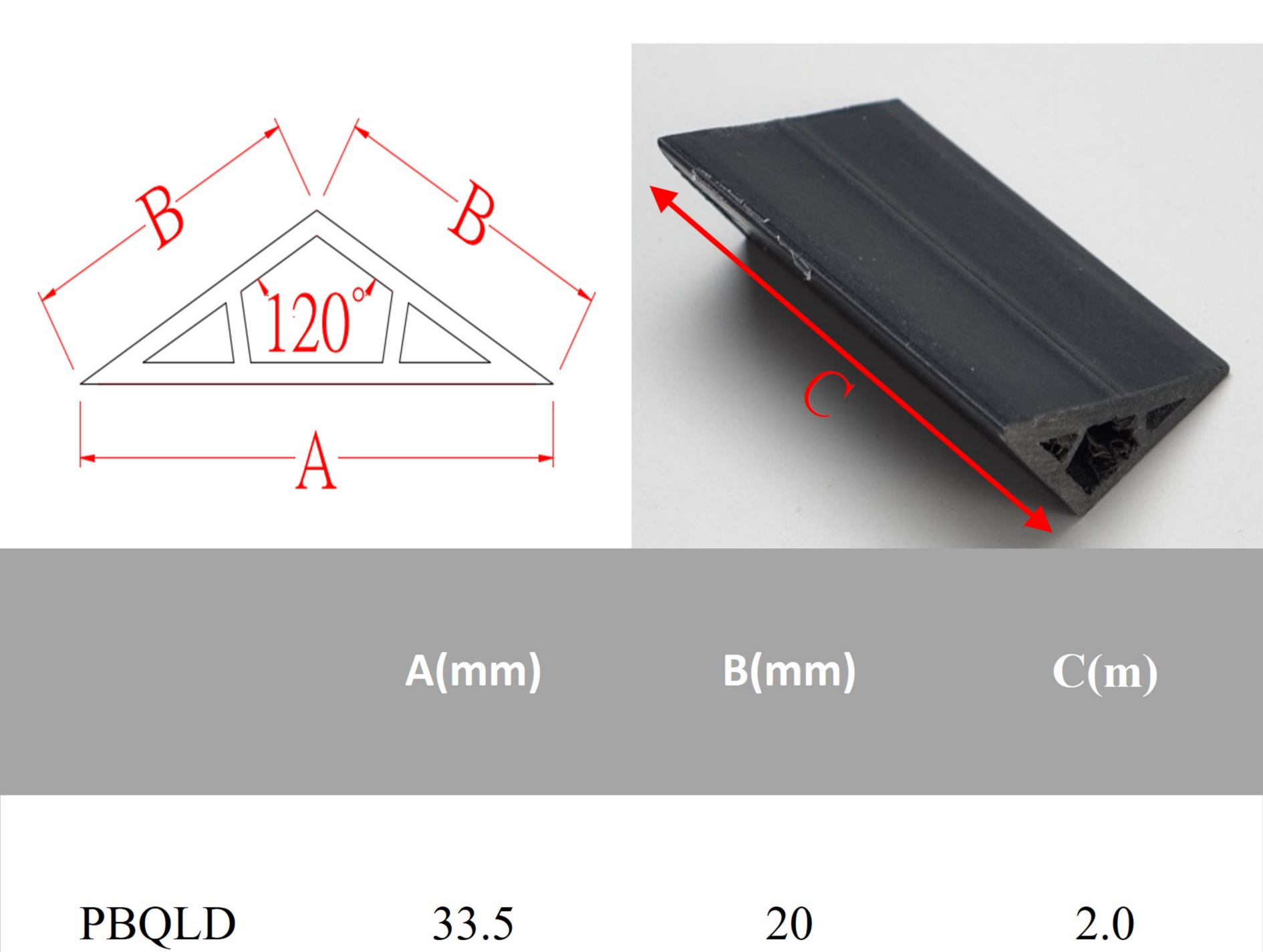


Product description:

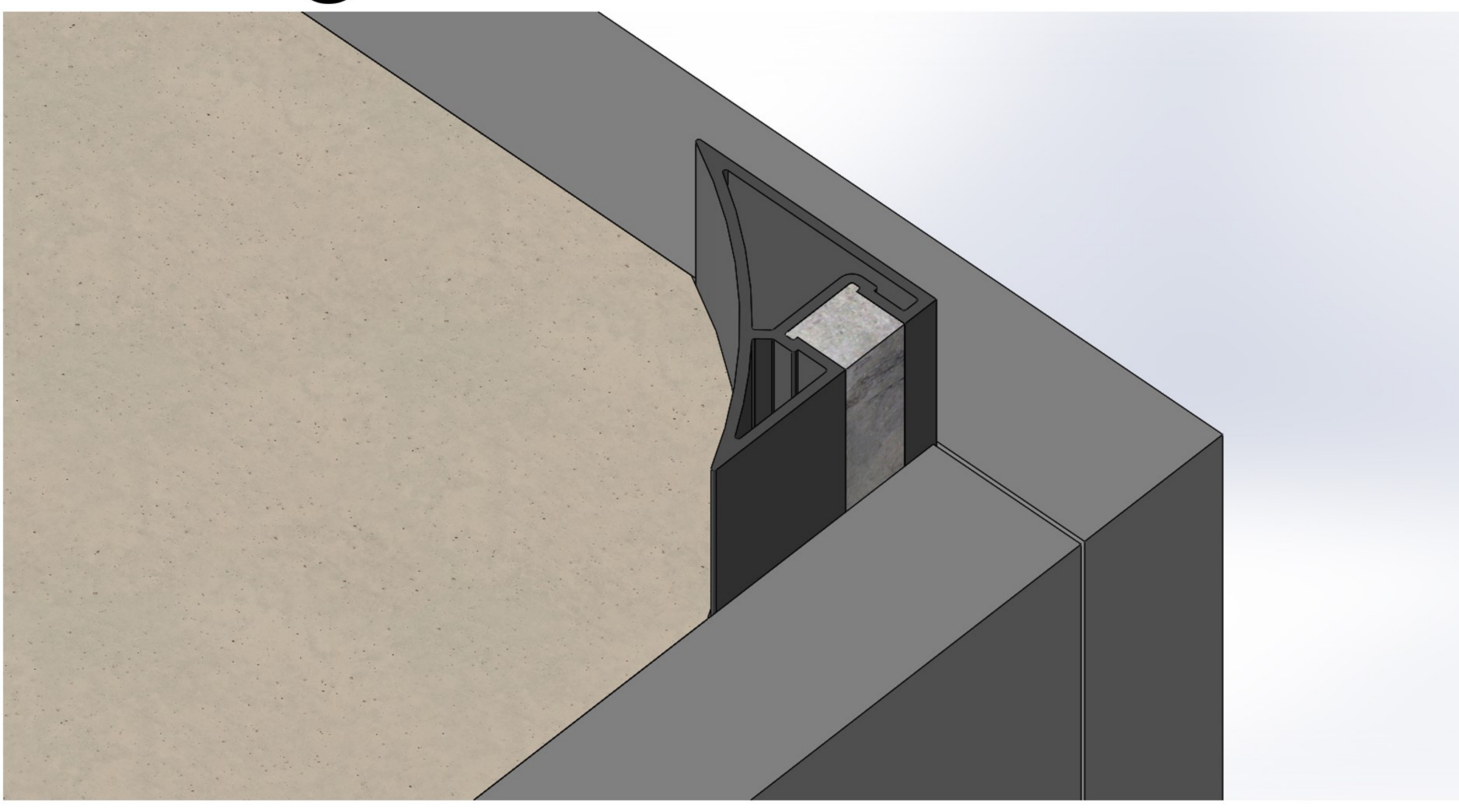
This product is used to create 45 degree or arc chamfer in concrete at wooden formwork step.

Feature:

It provides a stunning designer look by creating 45 degree or arc chamfer and it is reusable.



Magnetic Chamfer Bead

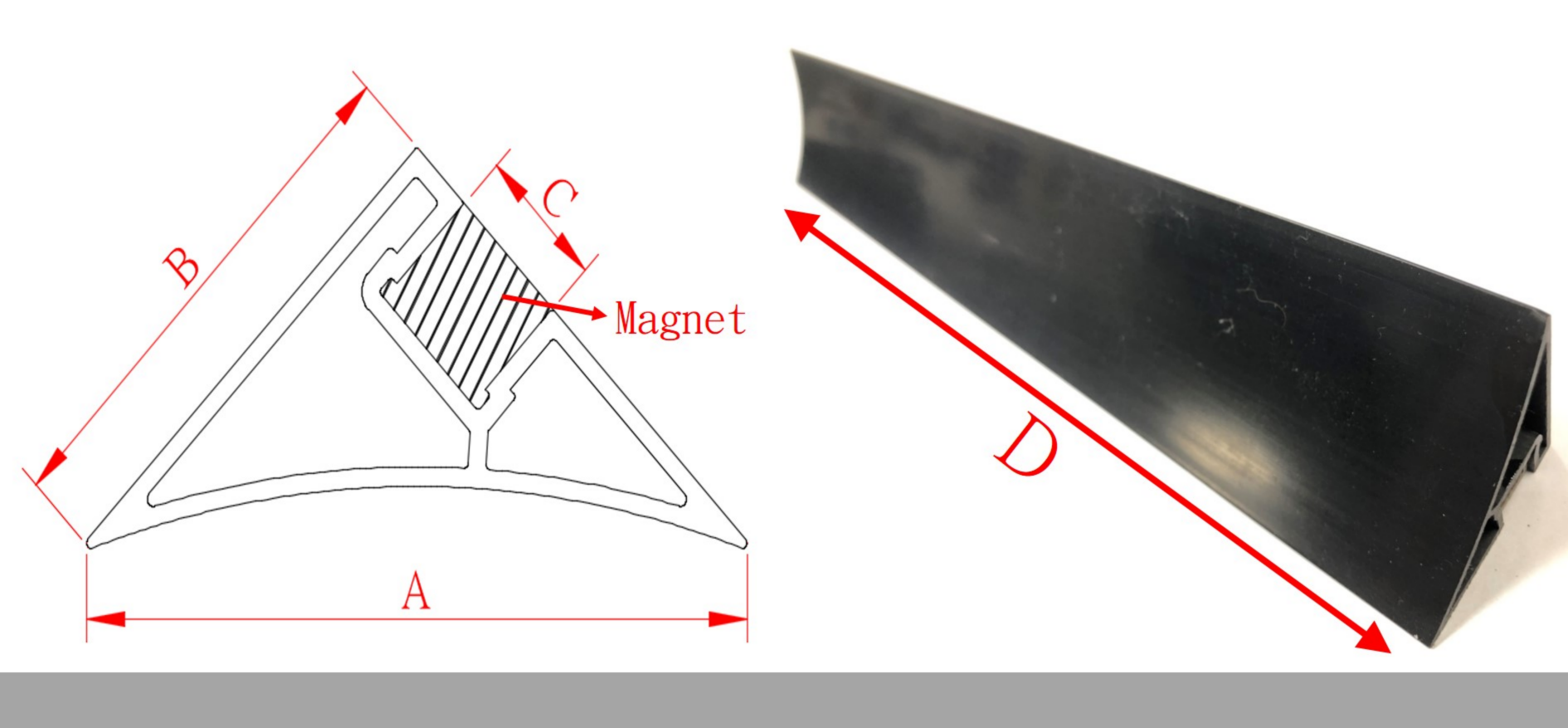


Product description:

This product is easy to use to create 45 degree or arc chamfer in concrete at steel formwork step.

Feature:

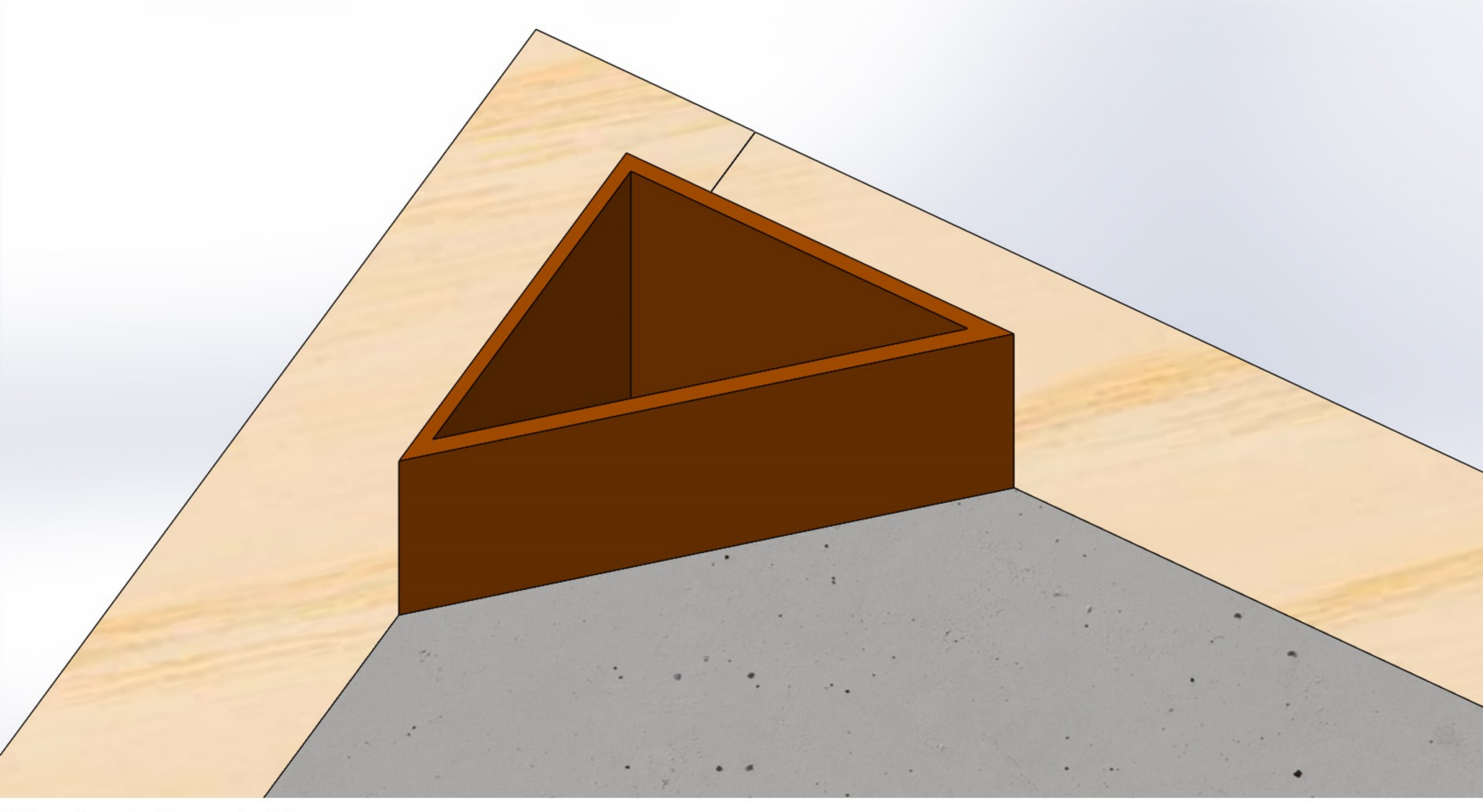
- 1. It provides a stunning designer look by creating 45 degree or arc chamfer and it is reusable.
- 2. There are 6 sets of magnets in 1.2 meter chamfer bead and 19cm distance in between each magnet set. Each set of magnet suction is up to 4.8 kgs.



A(mm) B(mm) C(mm) D(m)

PBQLH 44.4 31.5 8.4 1.2

PVC Triangular Fillet (It is for one-time use)

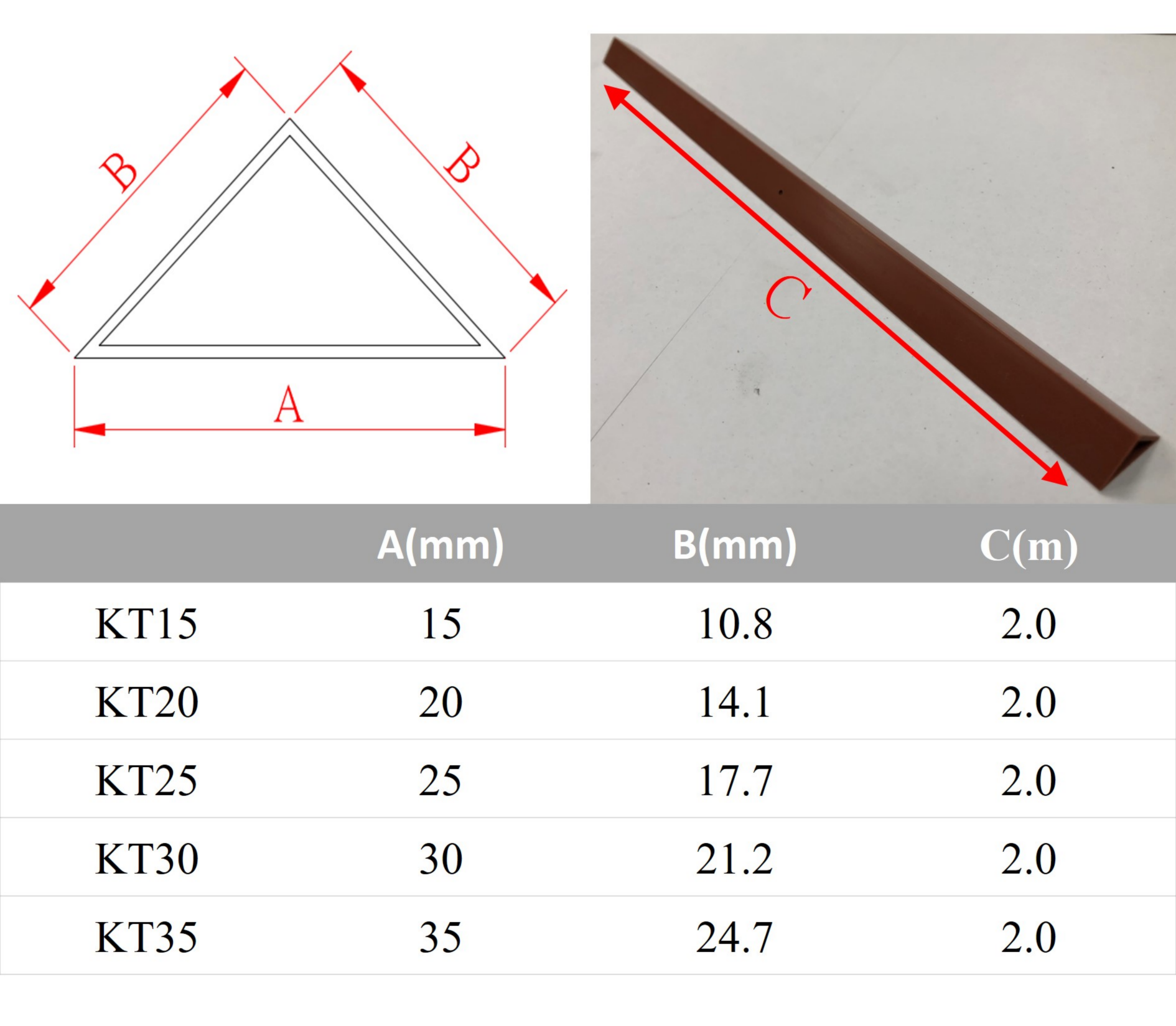


Product description:

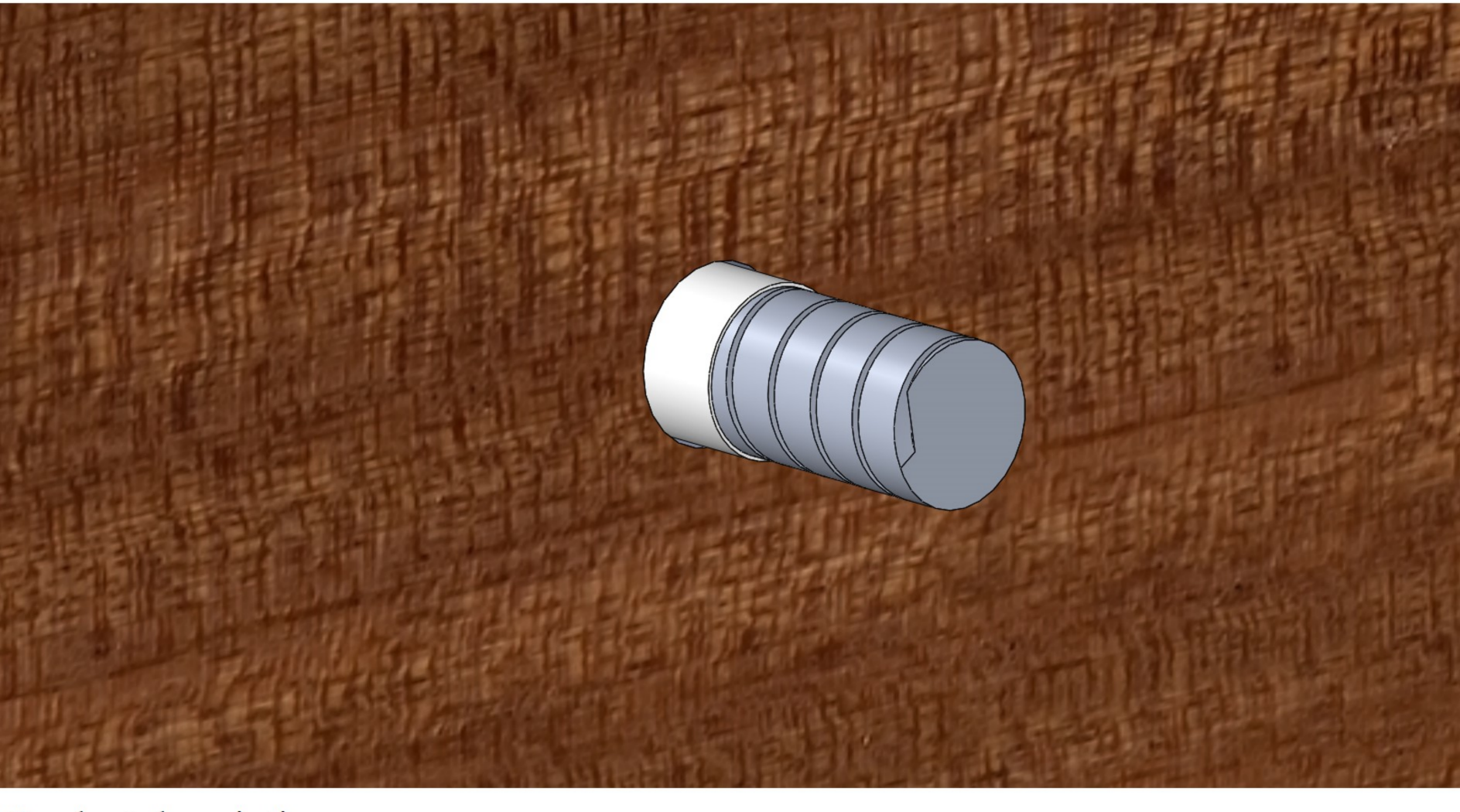
This product is used to create 45 degree chamfer in concrete at wooden formwork step.

Feature:

It provides a stunning designer look by creating 45 degree or arc chamfer but it is for one time use only.



PVC Tie Rod Sleeve

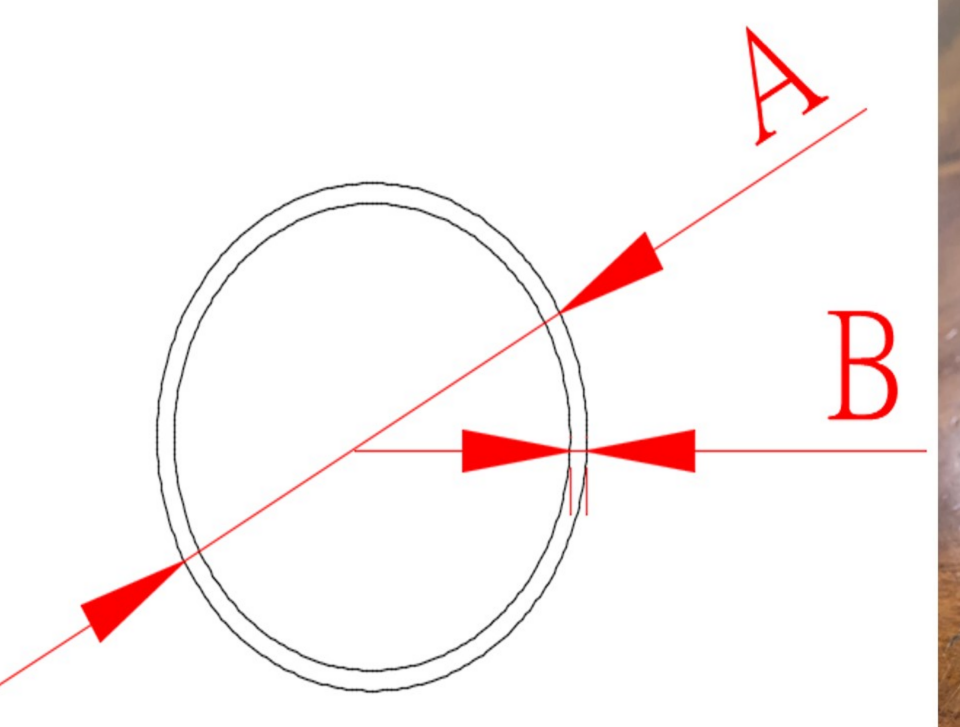


Product description:

Put rebar inside of the tie rod sleeve and set in the steel formwork. Then pour the concrete in the construction work, and remove rebar out from form work for reuse purpose.

Feature:

It helps to support the surface at formwork and cut down the cost on material as the rebar is reusable.

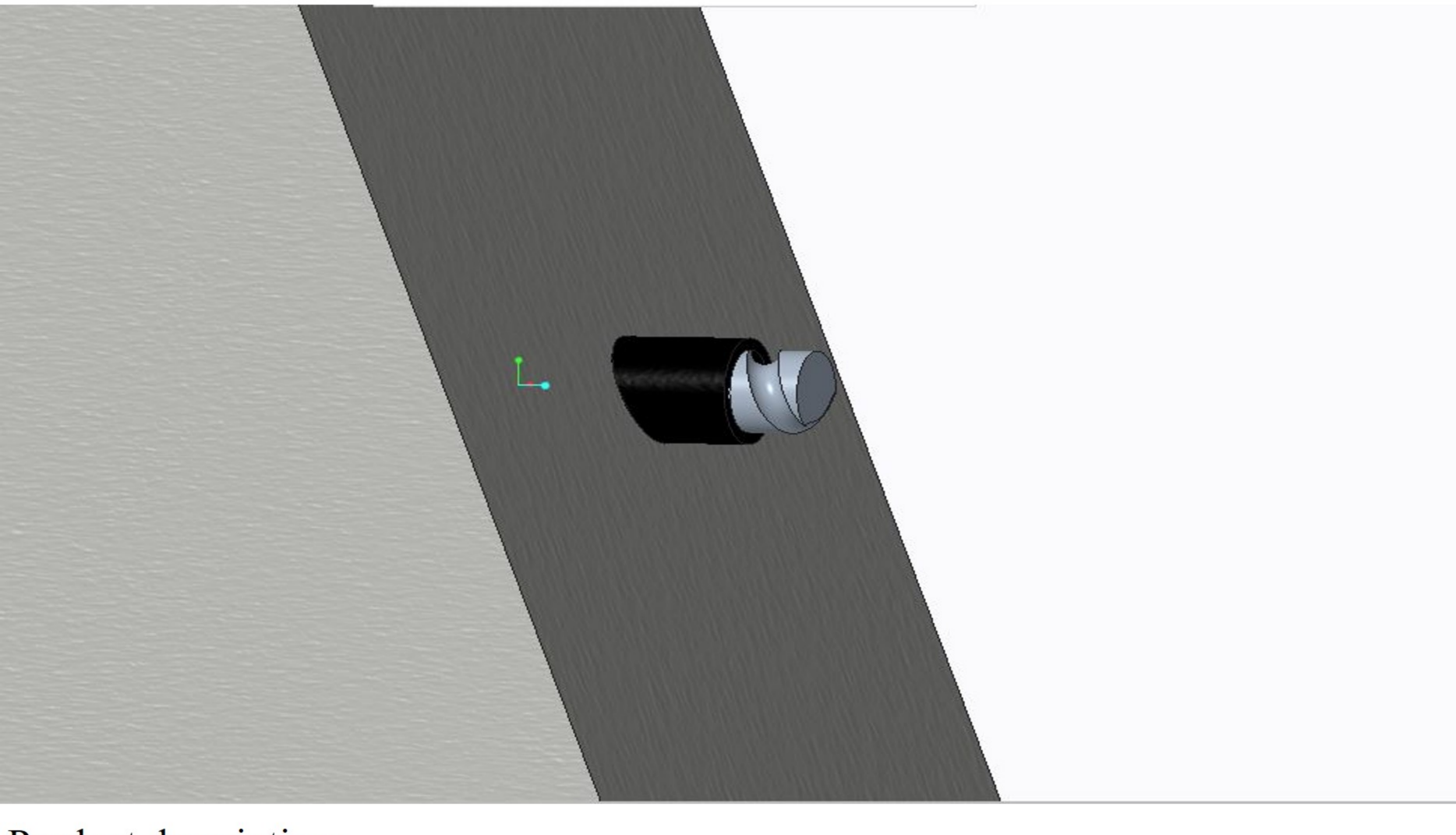




	A(mm)	B(mm)	C(mm)
S0000A25~A60	9.2	0.22	25~60
S0000A70~A100	9.2	0.4	70~100
S0000B25~B60	10	0.22	25~60
S0000B70~B100	10	0.4	70~100

Other sizes can be customized

PVC Tie Rod Sleeve

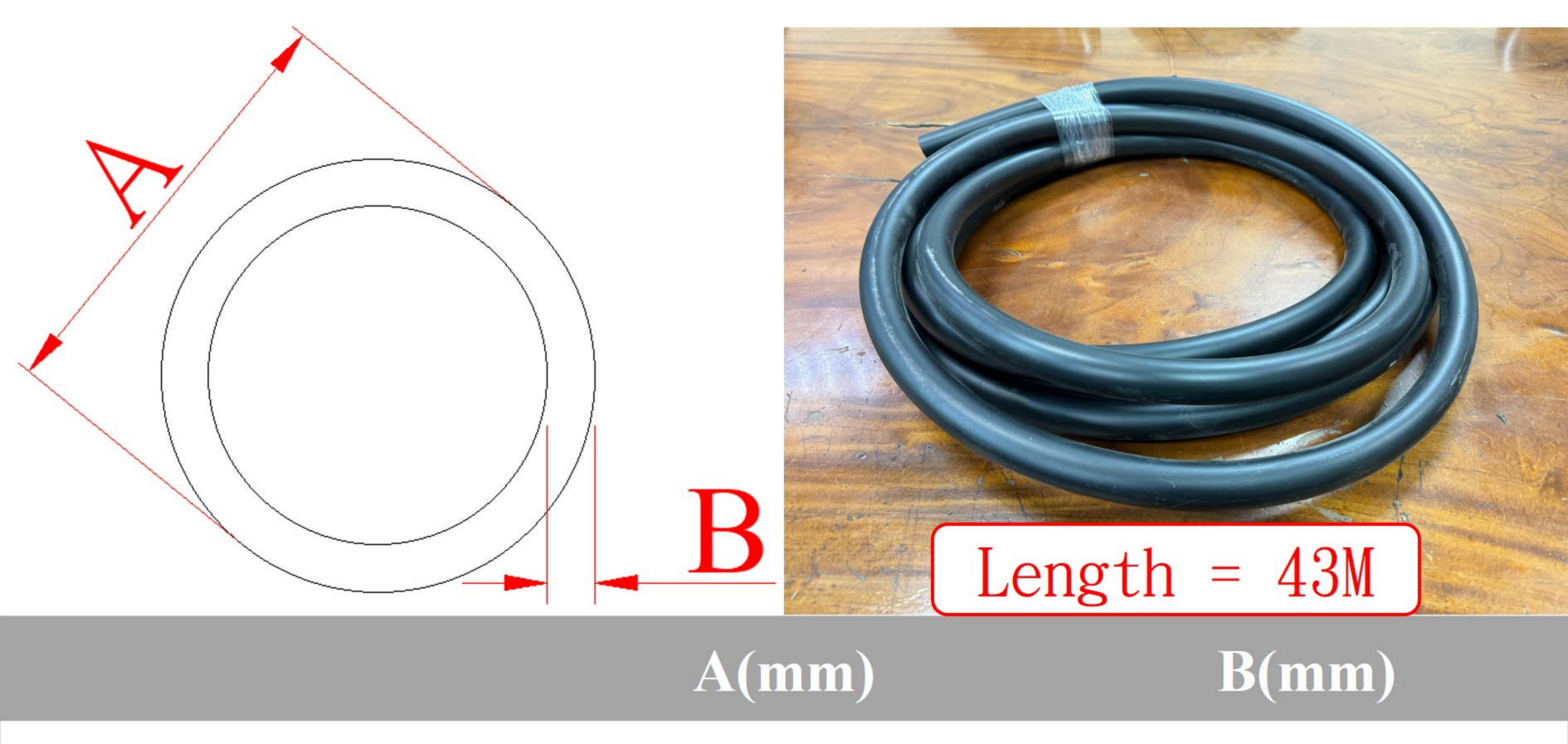


Product description:

Put rebar inside of the tie rod sleeve and set in the steel formwork. Then pour the concrete in the construction work, and remove rebar out from form work for reuse purpose.

Feature:

It helps to support the surface at formwork and cut down the cost on material as the rebar is reusable.



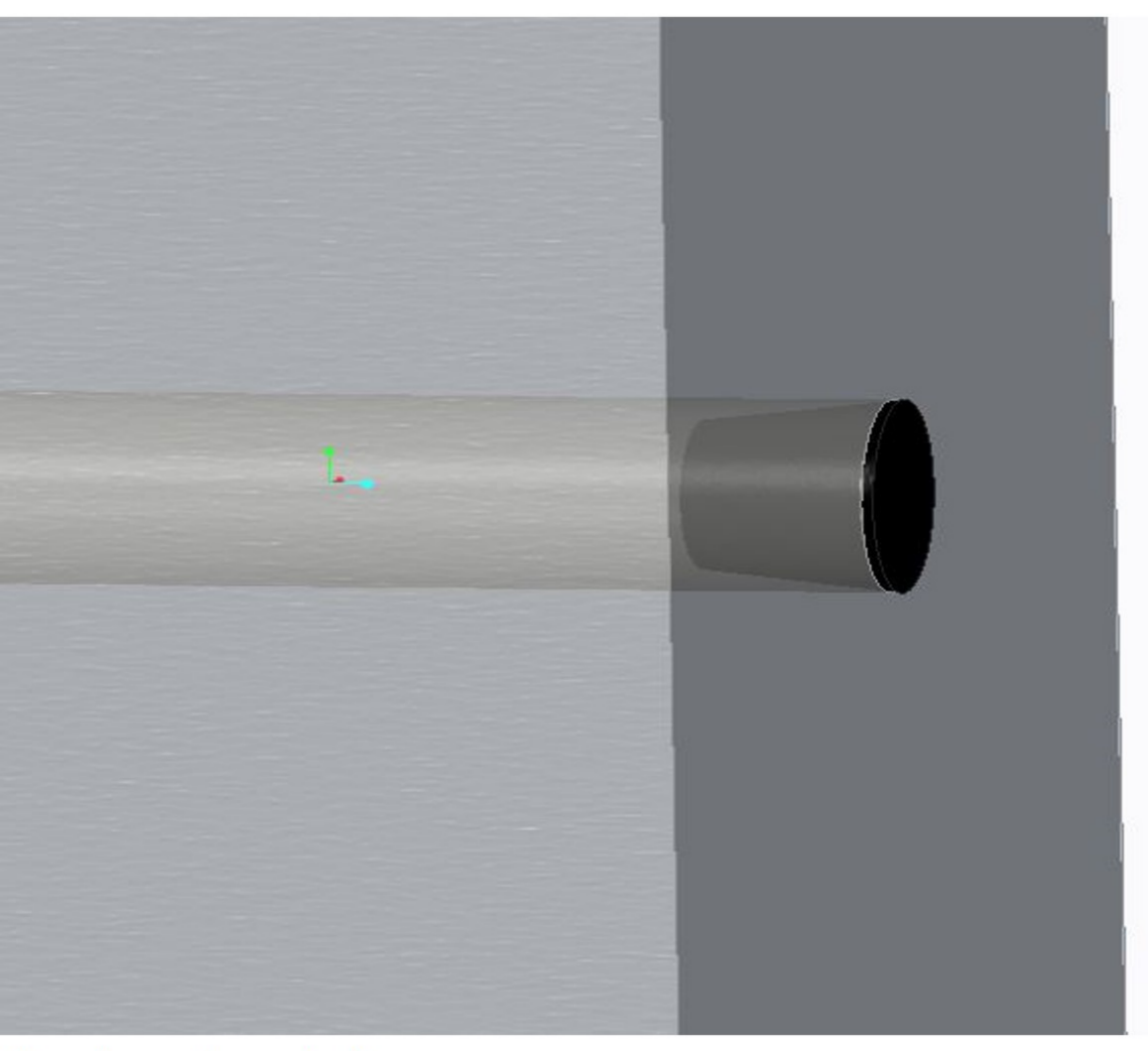
Other sizes can be customized

25.6

2.8

S0000C4300

PVC Plug

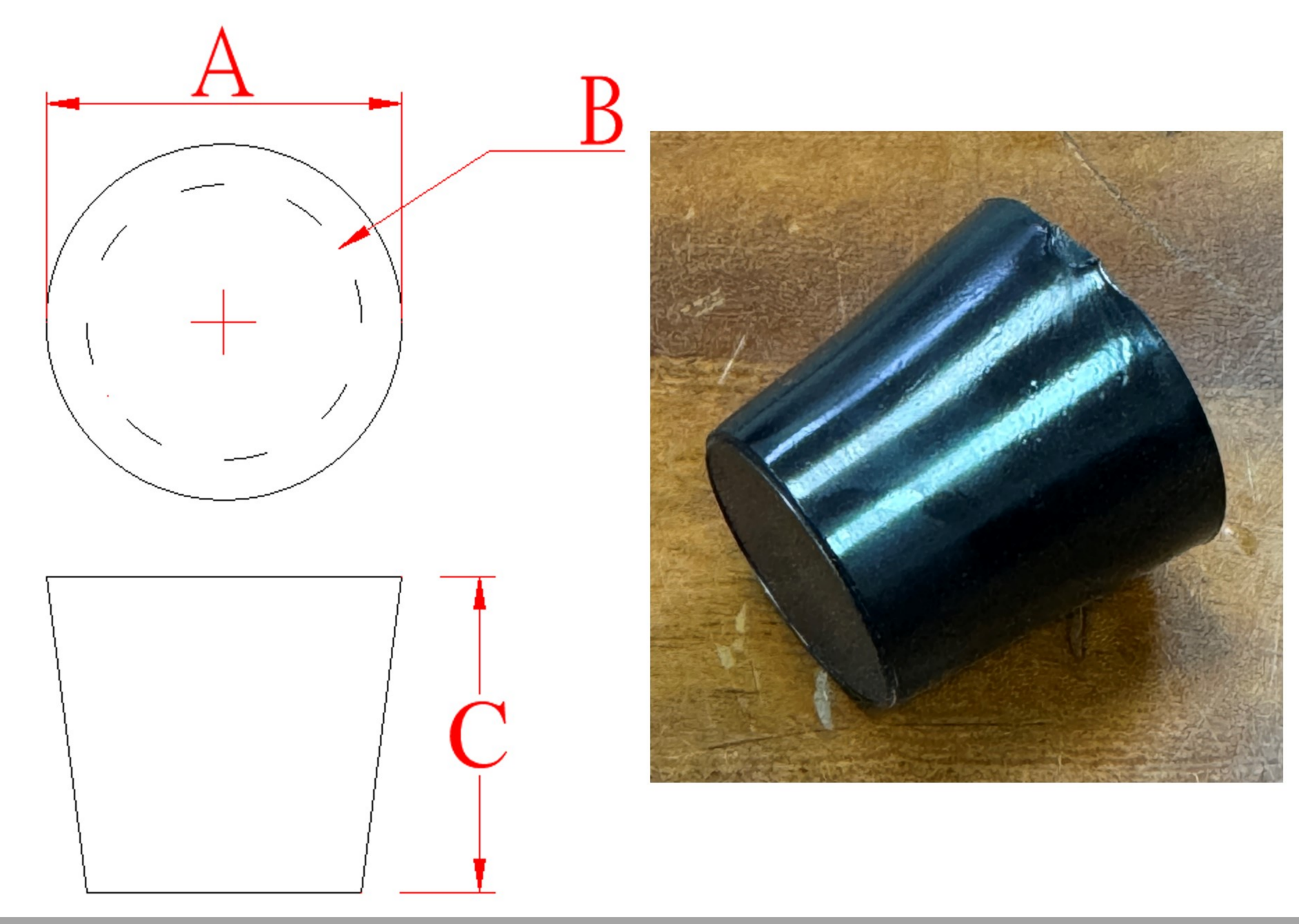


Product description:

When using a PVC tie rod sleeve and after removing the sleeve, there may be holes left in the wall. This product can be used to plug those holes, making the overall appearance more aesthetic.

Feature:

Used for filling wall holes, enabling the project to simultaneously save costs and enhance aesthetics.



	A(mm)	B(mm)	C(mm)
S000-01	27.5	21.3	24.4

Other sizes can be customized