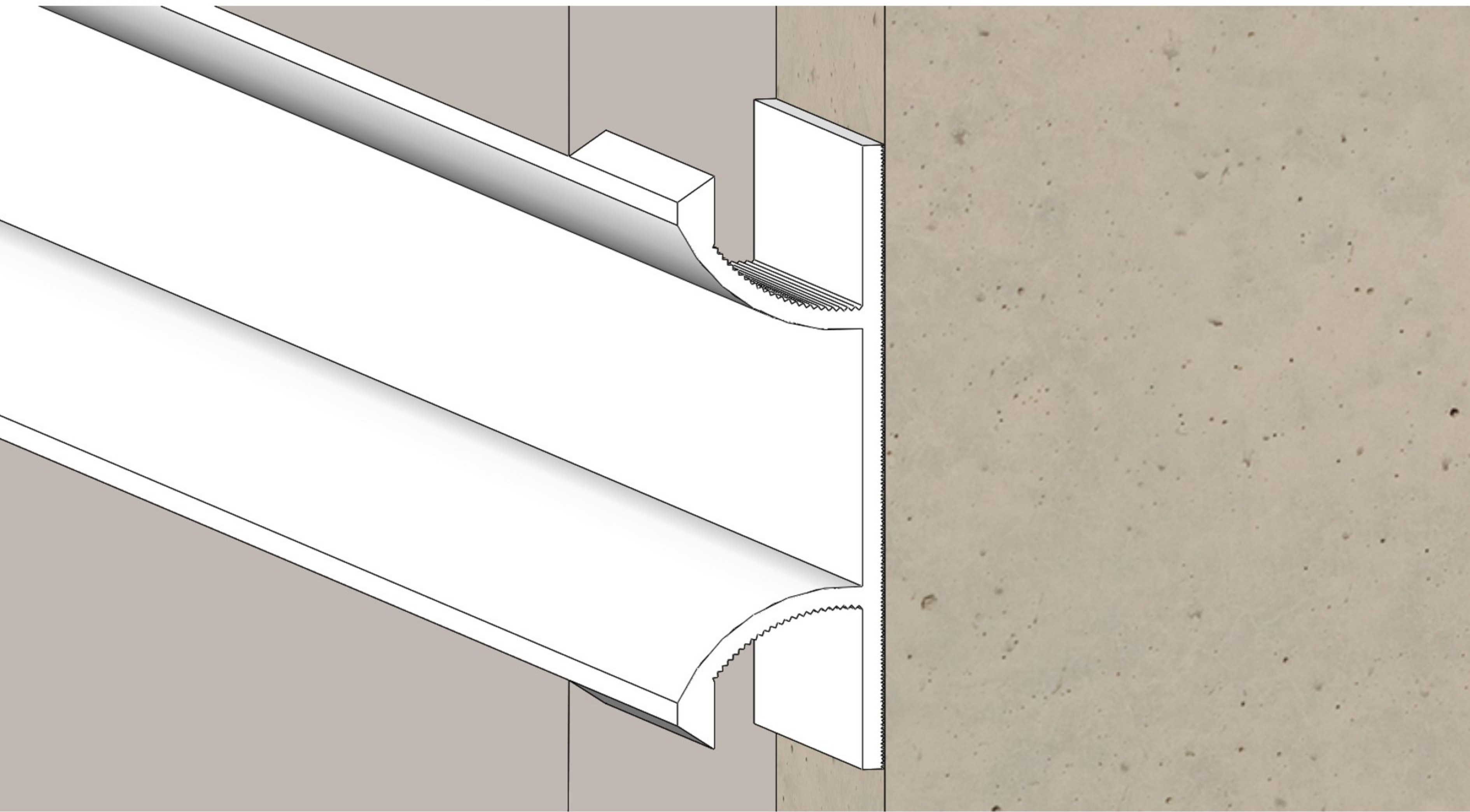


Product Code PH122 H=7 R=20 L=20		Product Code PH112 H=3.6 R=20 L=20		Product Code PH222 H=7 R=20 L=20		Product Code PH22C H=3.6 R=20 L=20		Product Code PH333 H=7 R=20 L=20		Product Code PH33C H=3.6 R=20 L=20		Product Code PQL11 H=7 W=20			
Product Code PQL10 H=3.6 W=20		Product Code PL110 H=7 W=20		Product Code PL100 H=3.6 W=20		Product Code PH102 2cm x 1cm		Product Code PH102B 2cm x 0.5cm		Product Code PH101 1cm x 1cm		Product Code PH101B 1cm x 0.5cm		Product Code PL001 H=1.7 W=16	
Product Code PH175 1cmx0.75cm		Product Code GV30 3cm x 1cm		Product Code GV20 2.5cmx1cm		Product Code GV15 2cm x1cm		Product Code GV10 1.5cm x0.7cm		Product Code GC30 3cm x 1cm		Product Code GC25 2.5cmx1cm			
6x3		5x3		4x3		4x2		3x2							

C Shaped Drywall Expansion Joint

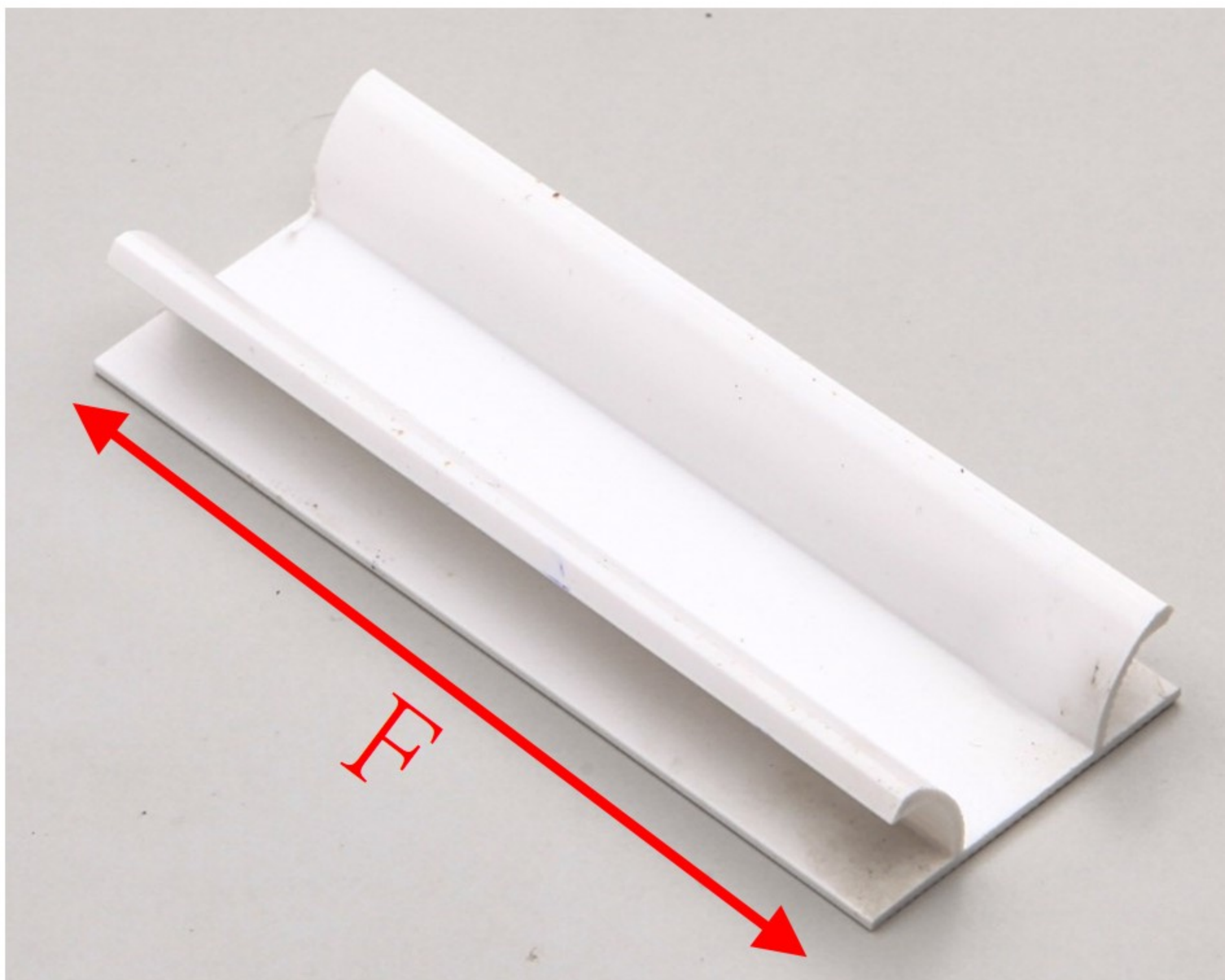
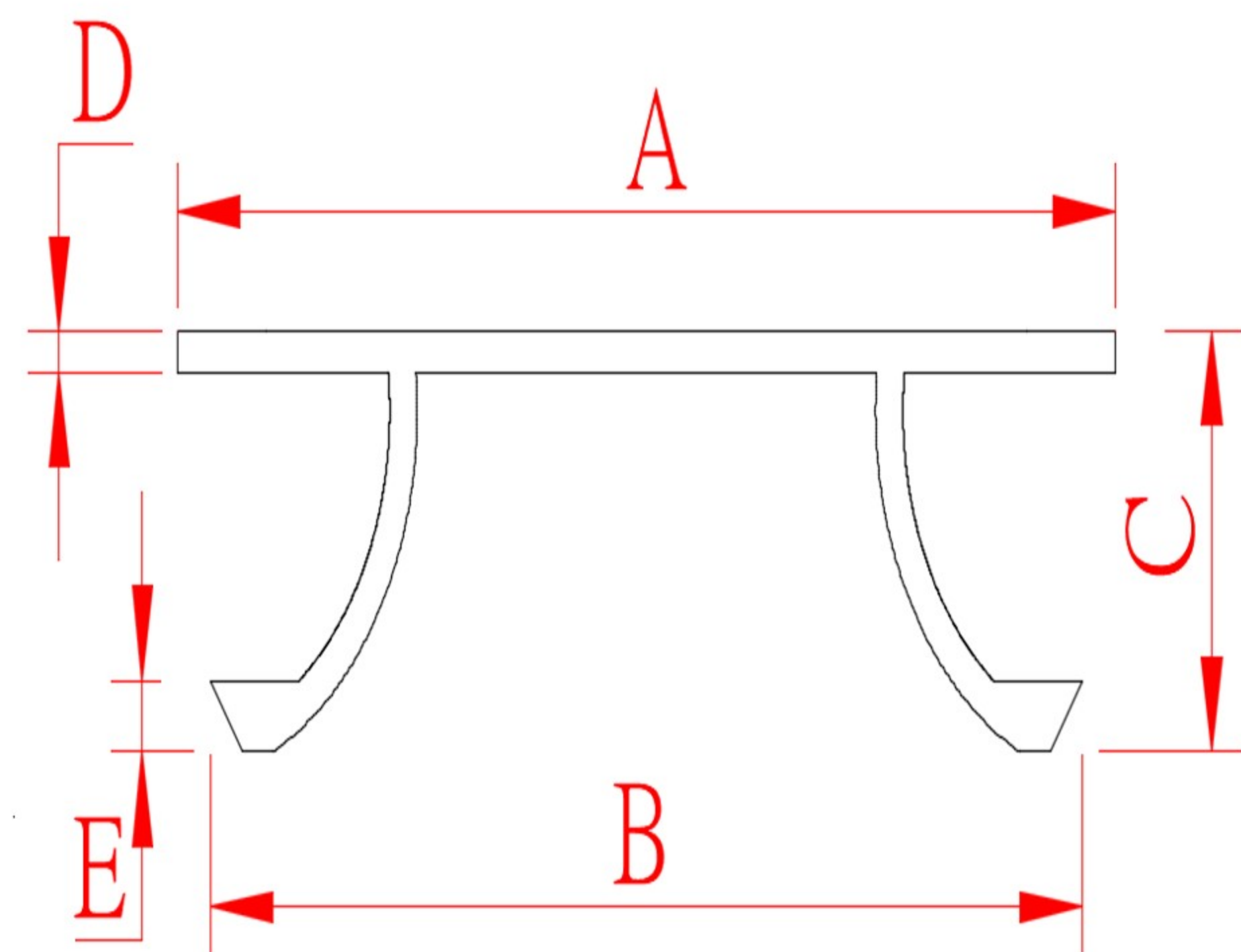


Product description:

It is applied between drywall panels or ceiling to relieve stress of expansion and contraction of drywall.

Feature:

Allowing for expansion in both walls and ceilings, and improve working efficiency.

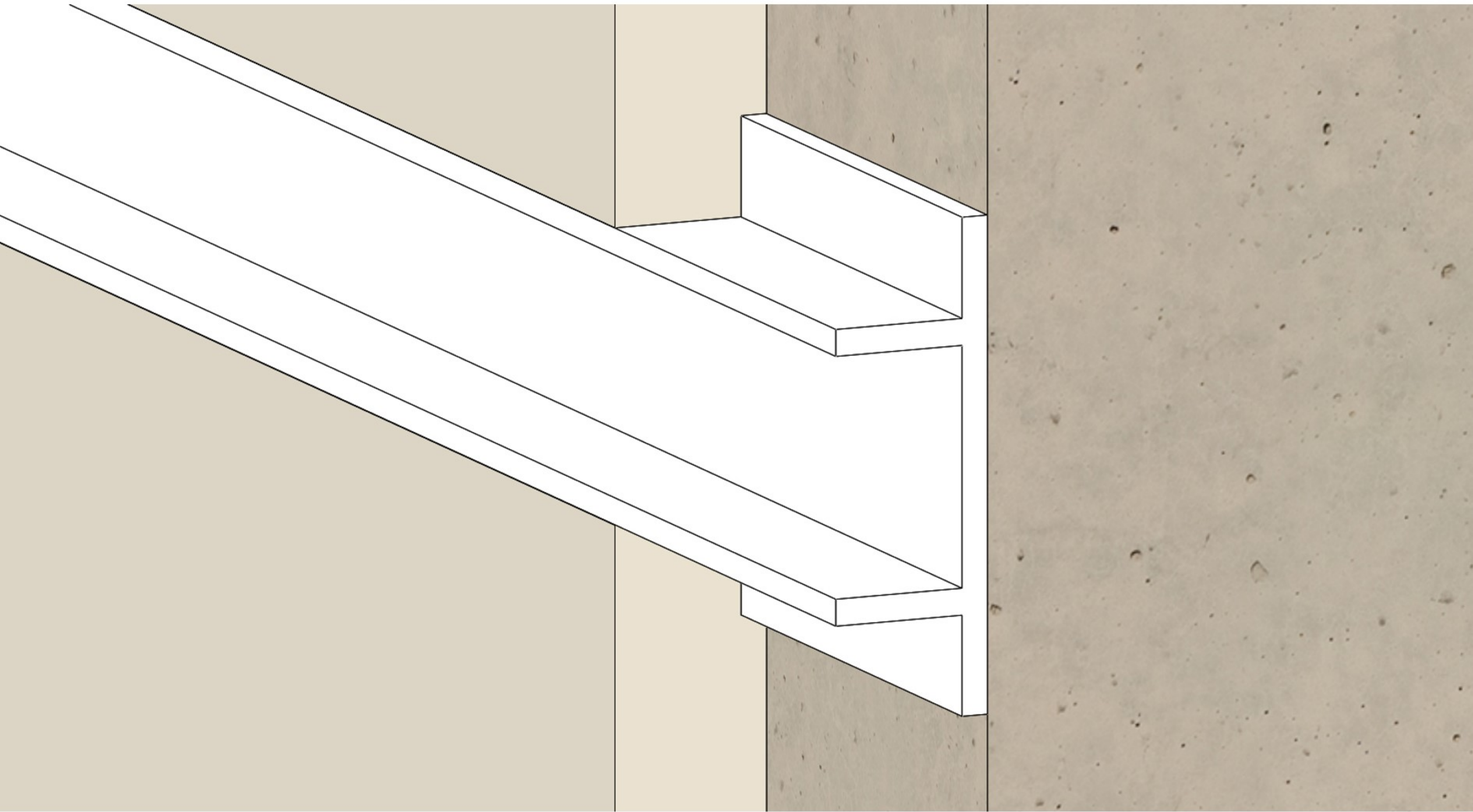


	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(m)
--	-------	-------	-------	-------	-------	------

GC25	32.6	30	11.2	1.1	1.9	2.0
------	------	----	------	-----	-----	-----

GC30	37.6	35	11.2	1.1	1.9	2.0
------	------	----	------	-----	-----	-----

U Shaped Drywall Expansion Joint (1)

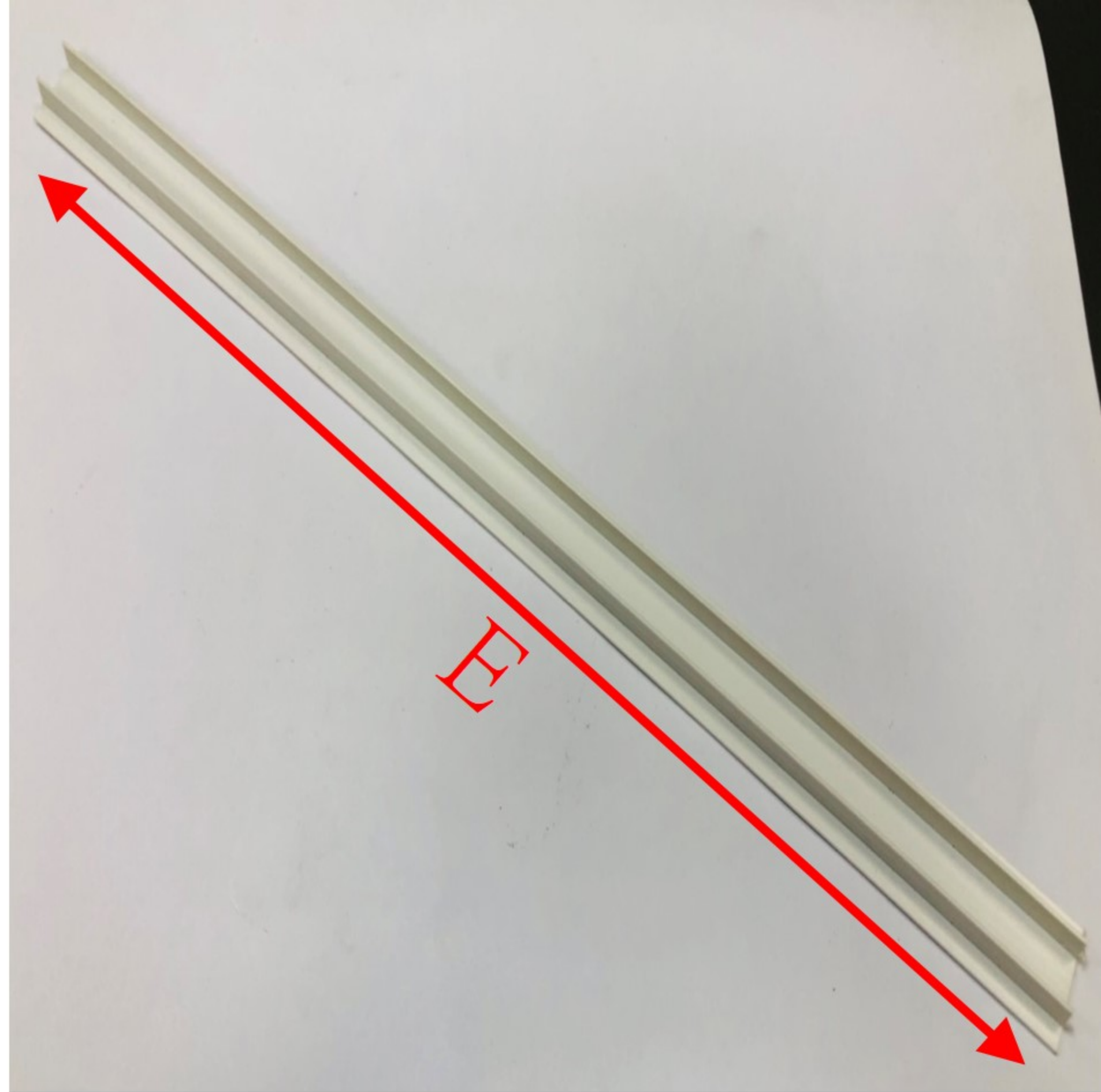
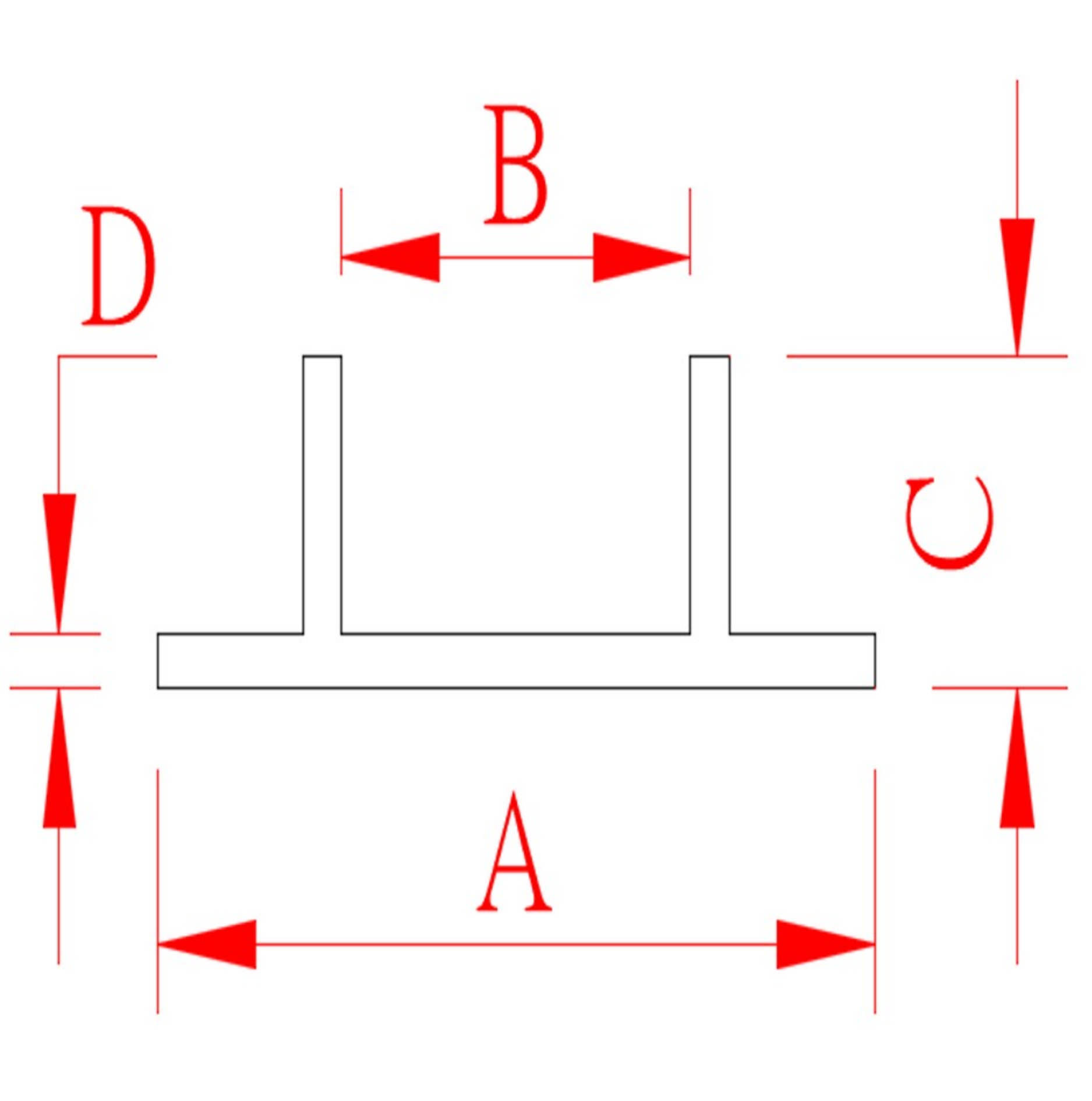


Product description:

It is applied between drywall panels or ceiling to relieve stress of expansion and contraction of drywall.

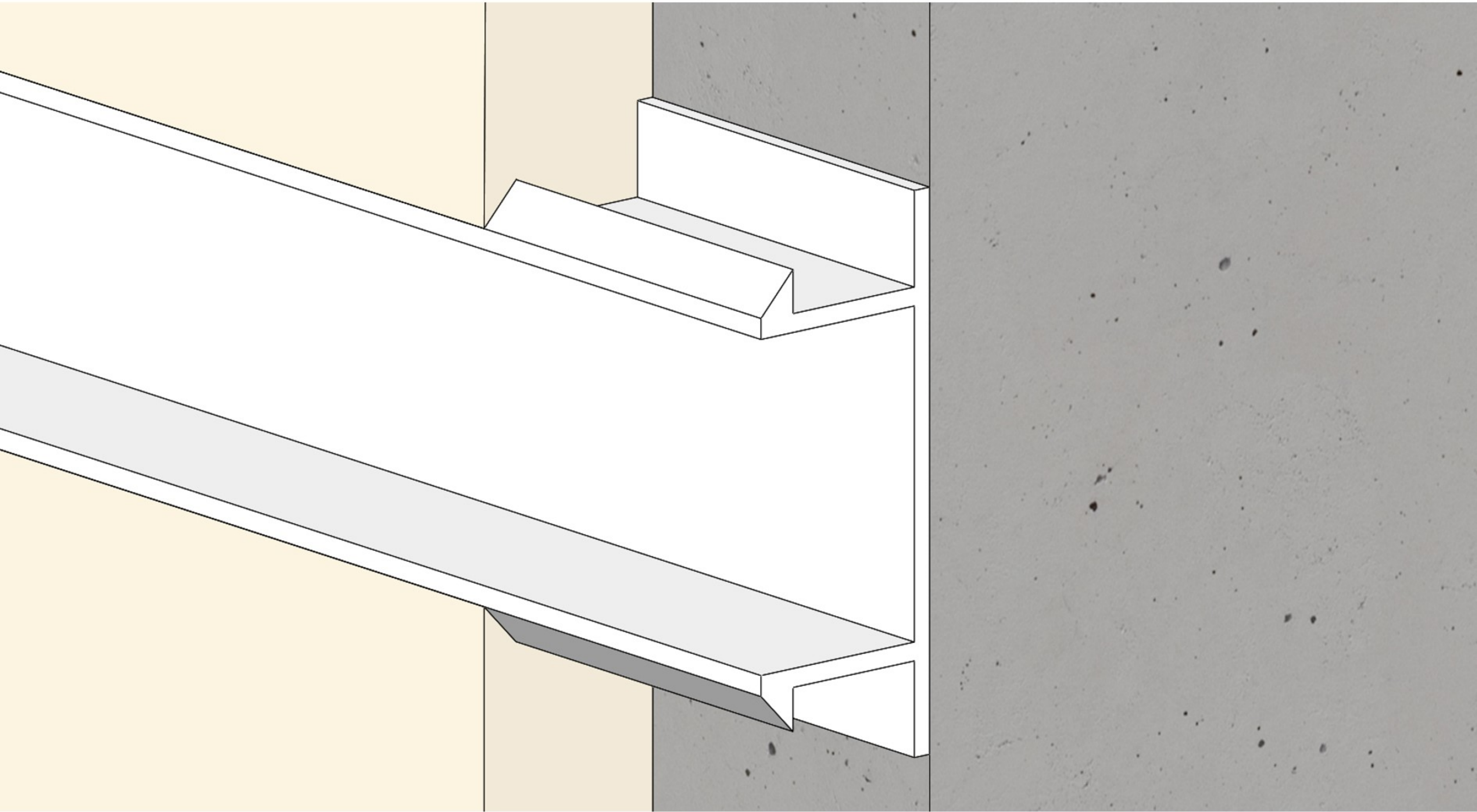
Feature:

Allowing for expansion in both walls and ceilings, and improve working efficiency.



	A(mm)	B(mm)	C(mm)	D(mm)	E(m)
GU0905	18.5	9	5.6	1	2.0
GU1605	24.5	17	6	1	2.0

U Shaped Drywall Expansion Joint (2)

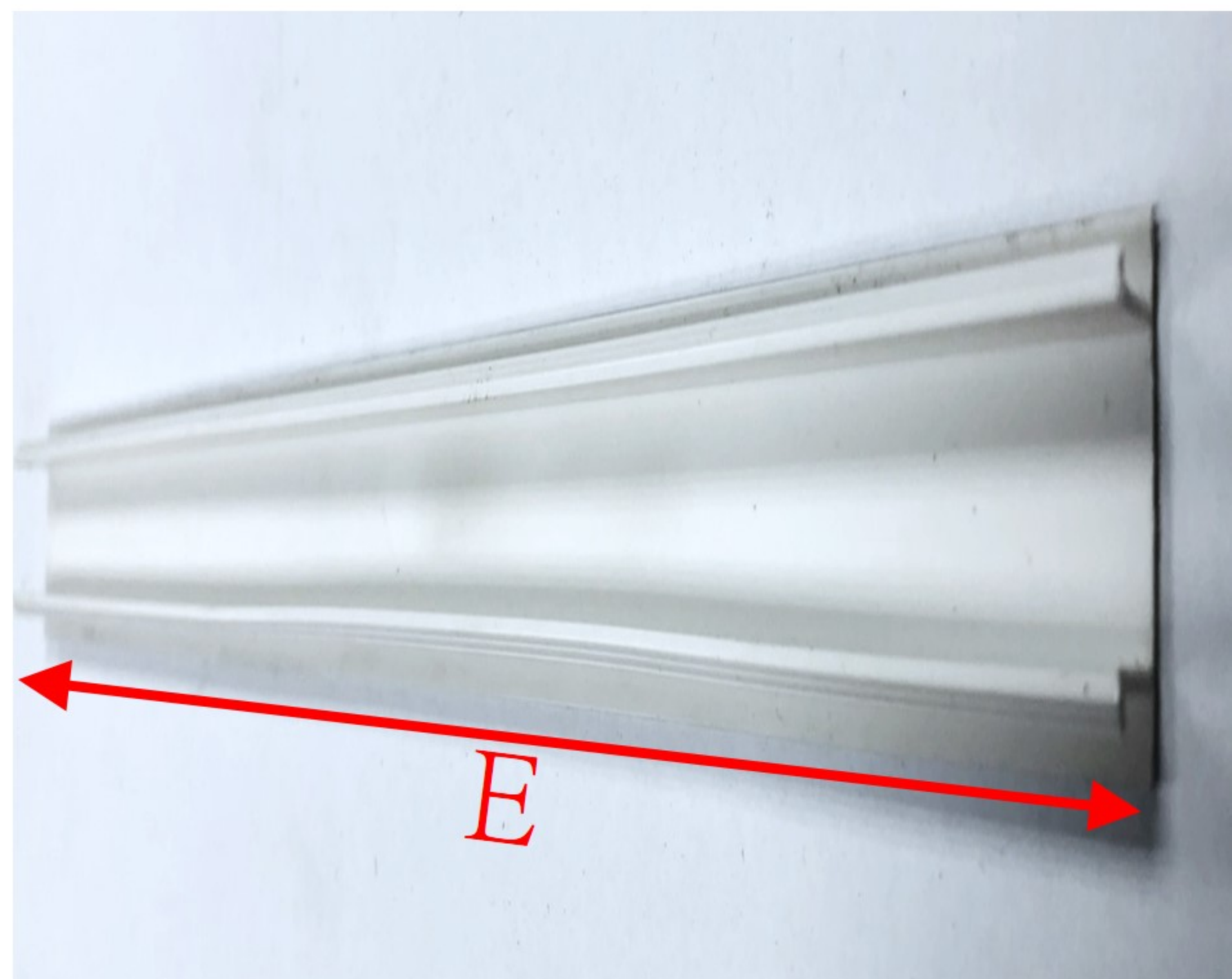
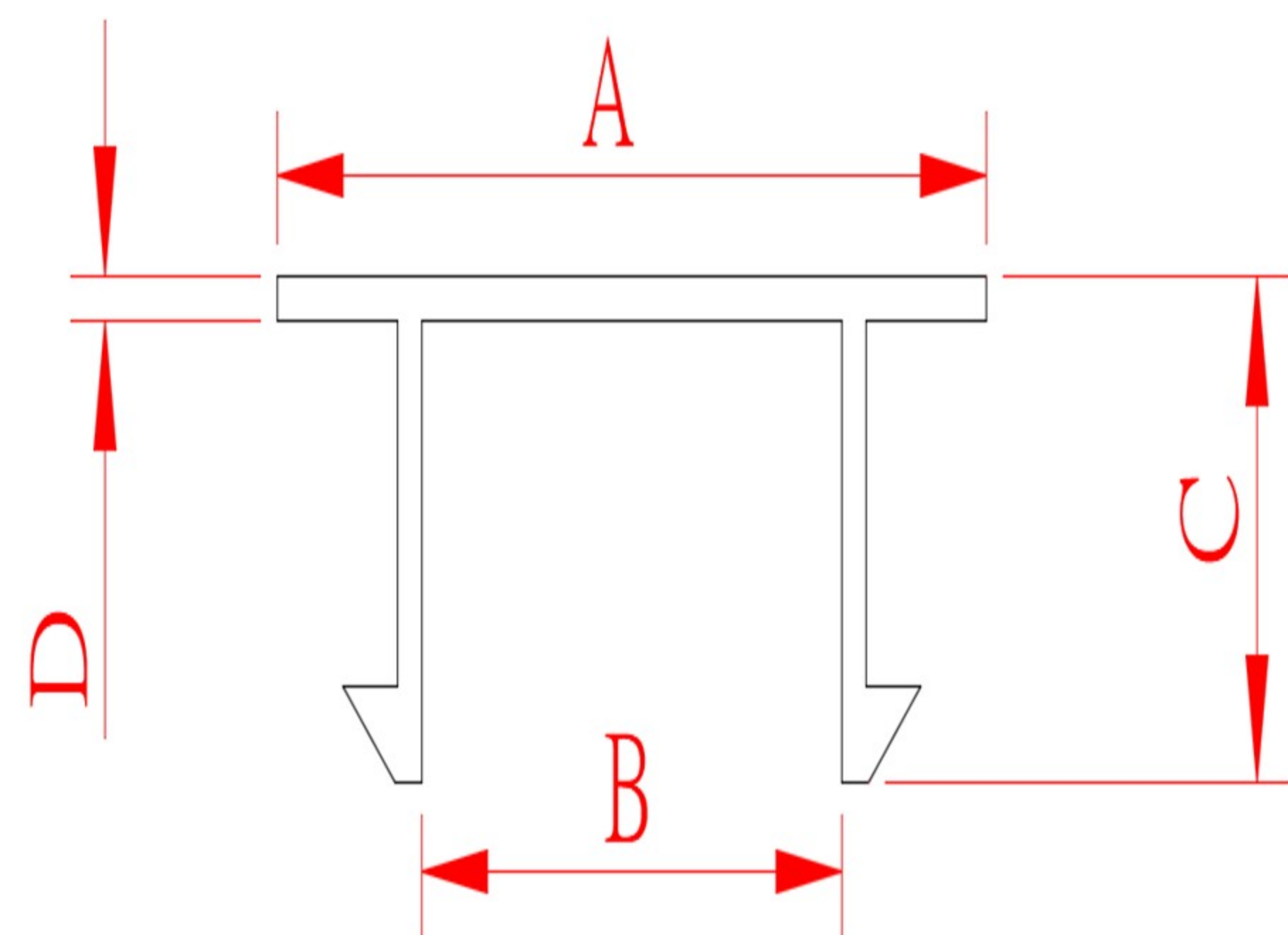


Product description:

It is applied between drywall panels or ceiling to relieve stress of expansion and contraction of drywall.

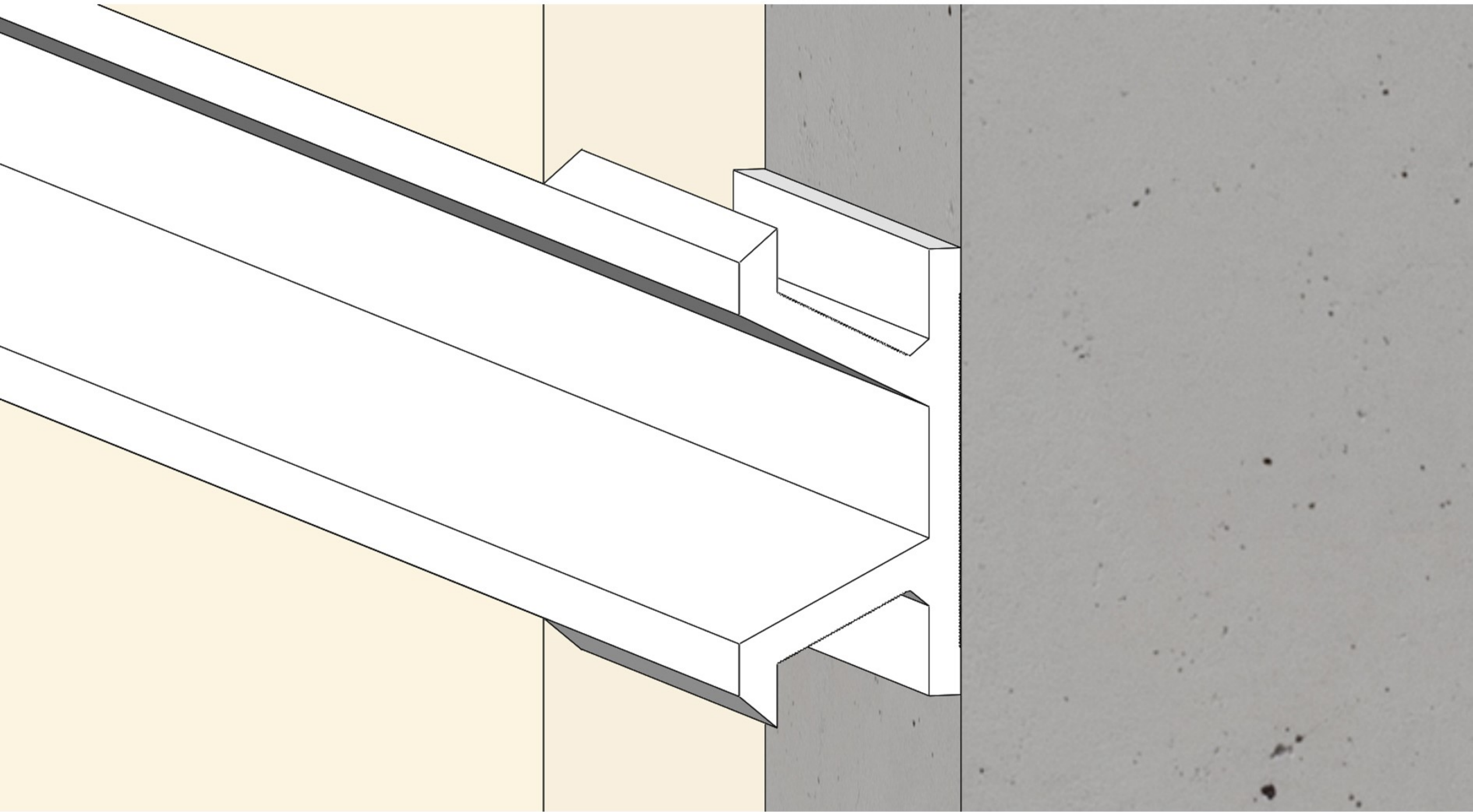
Feature:

Allowing for expansion in both walls and ceilings, and improve working efficiency.



	A(mm)	B(mm)	C(mm)	D(mm)	E(m)
GU1609	27	16	10	0.9	2.0
GU2010	30	20	11	0.9	2.0
GU5010	62.6	49.6	11.3	1.1	2.0

V Shaped Drywall Expansion Joint

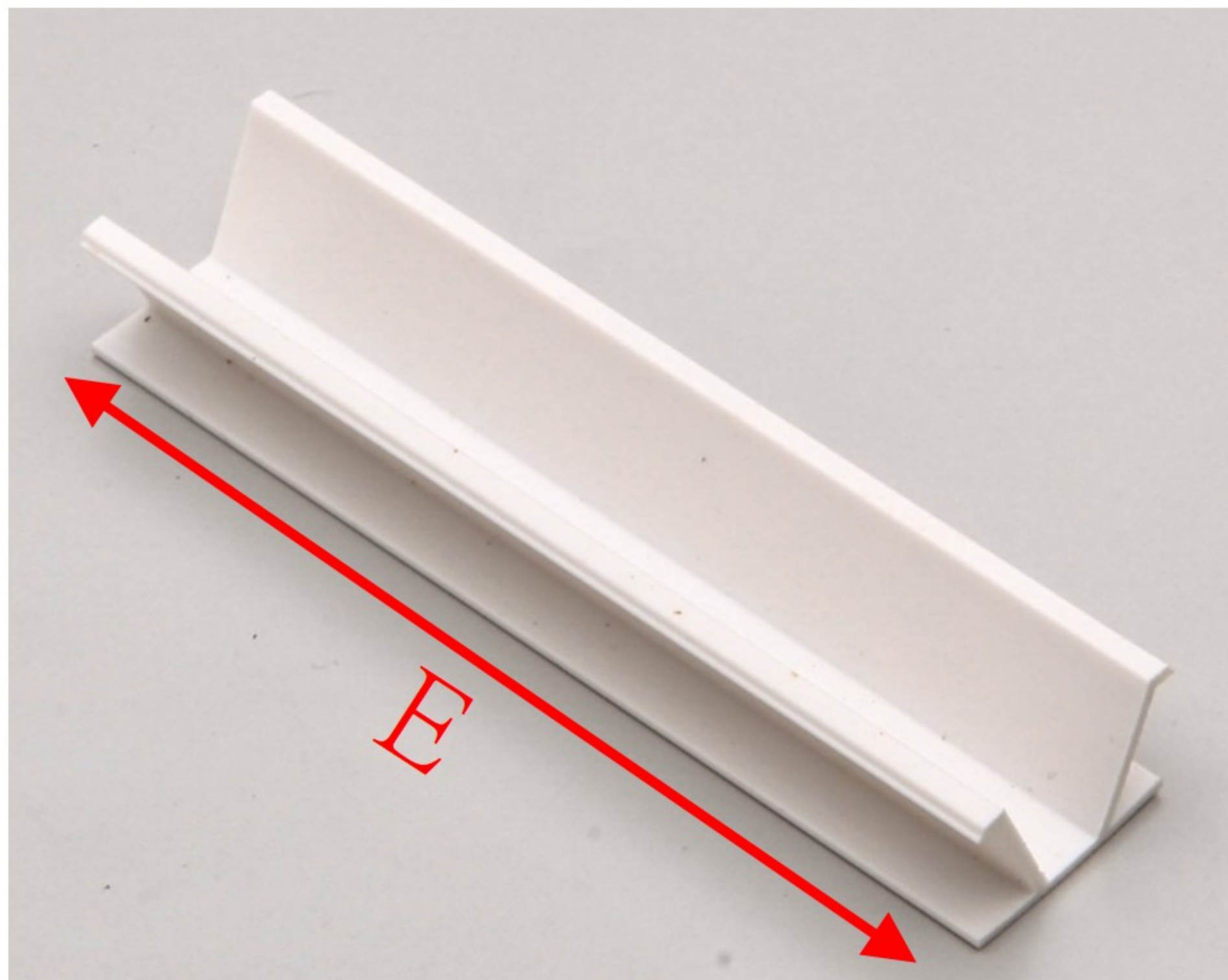
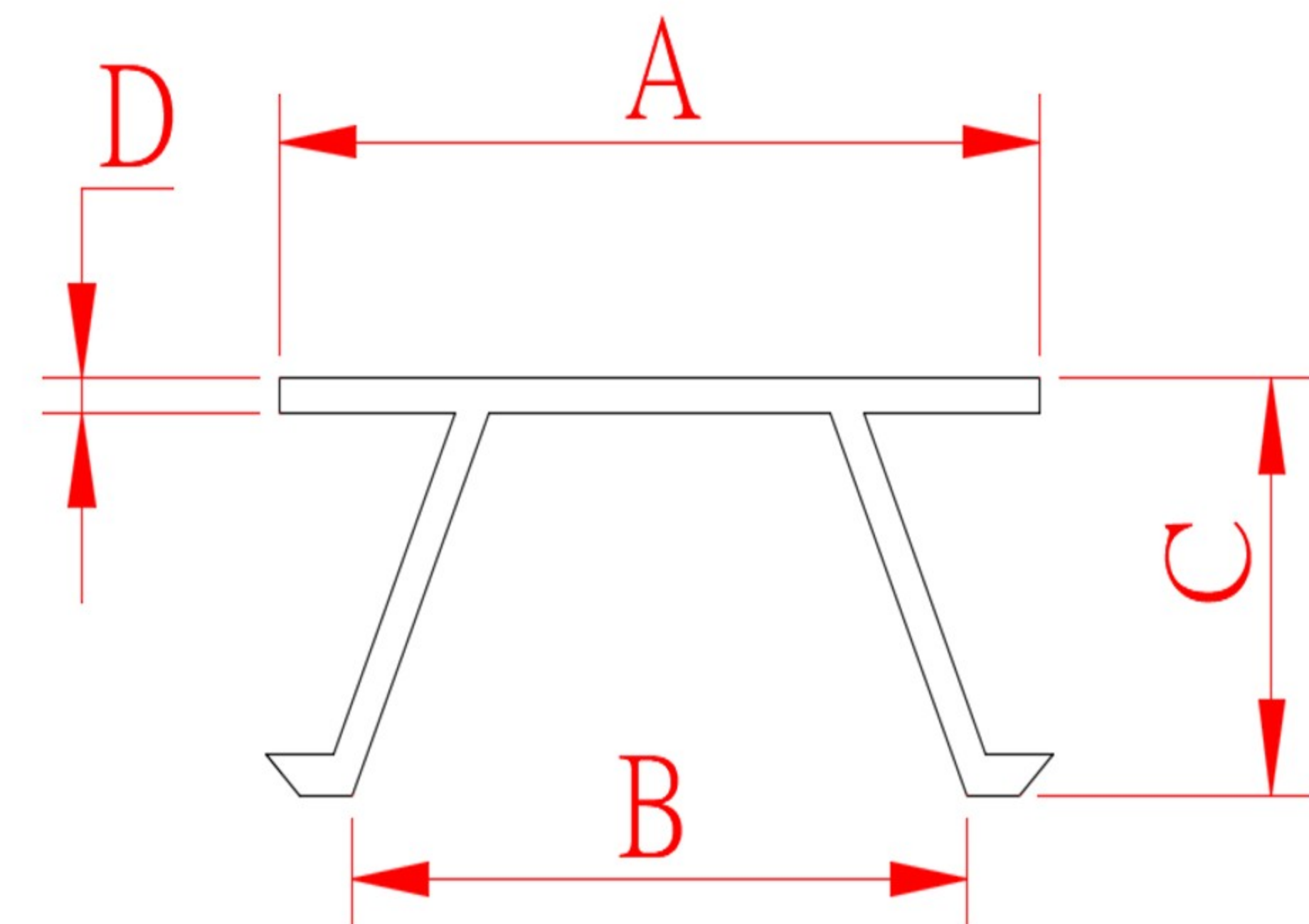


Product description:

It is applied between drywall panels or ceiling to relieve stress of expansion and contraction of drywall.

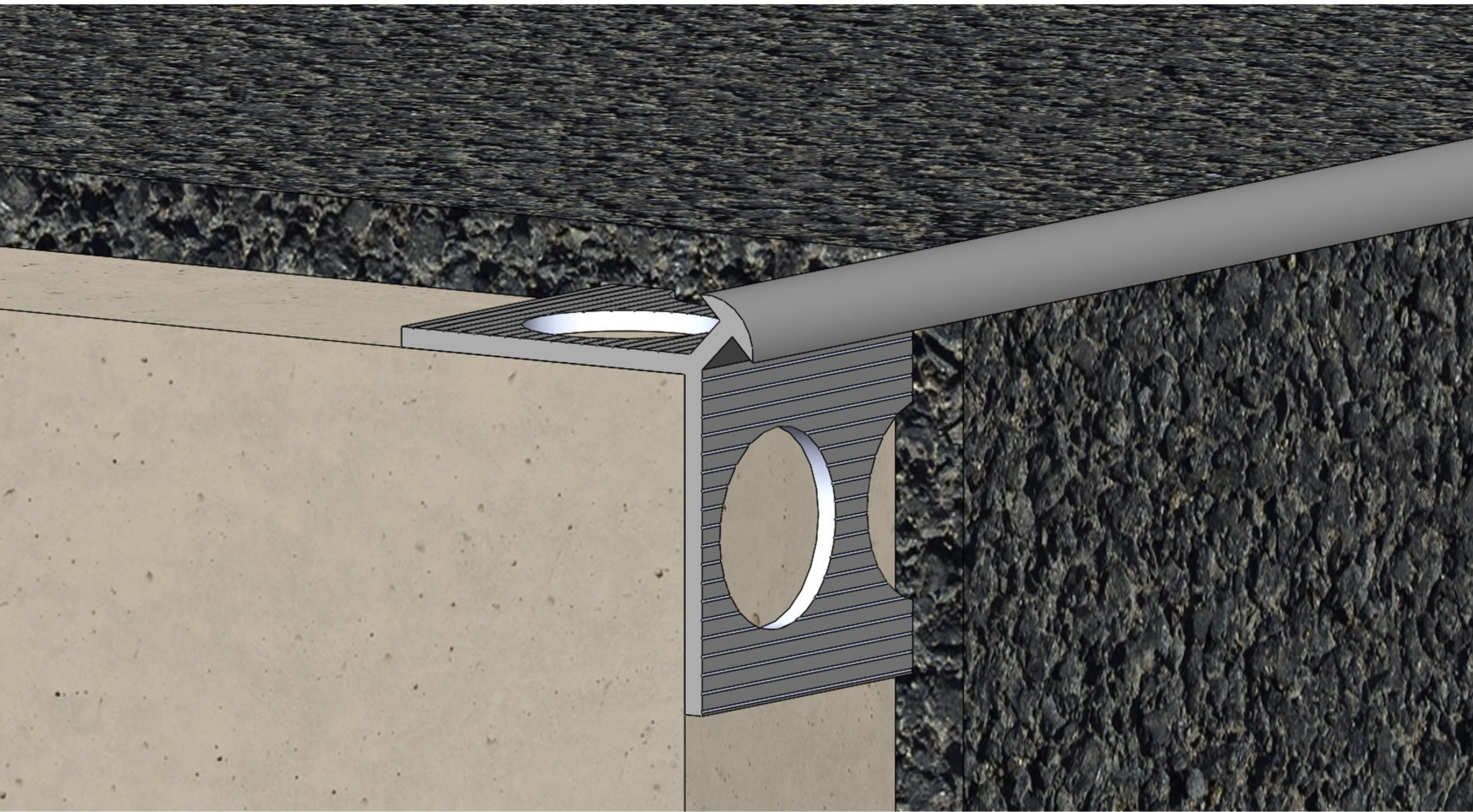
Feature:

Allowing for expansion in both walls and ceilings, and improve working efficiency.



	A(mm)	B(mm)	C(mm)	D(mm)	E(m)
GV10	13.6	10	7	0.9	2.0
GV15	18.7	15	11	0.9	2.0
GV20	24.7	20	11	0.9	2.0
GV30	35.4	30	11	0.9	2.0

Q Shaped Plaster Trim Bead

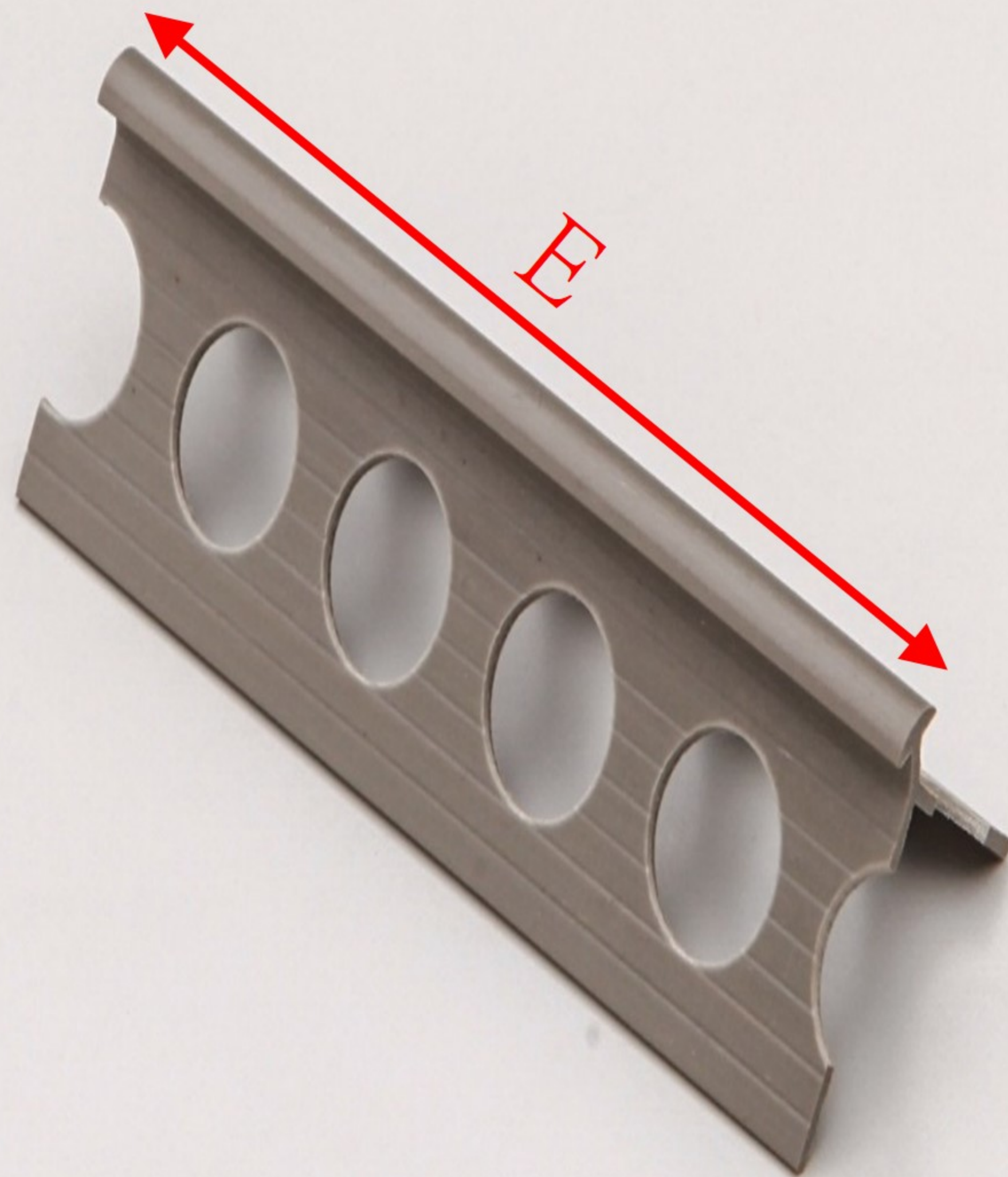
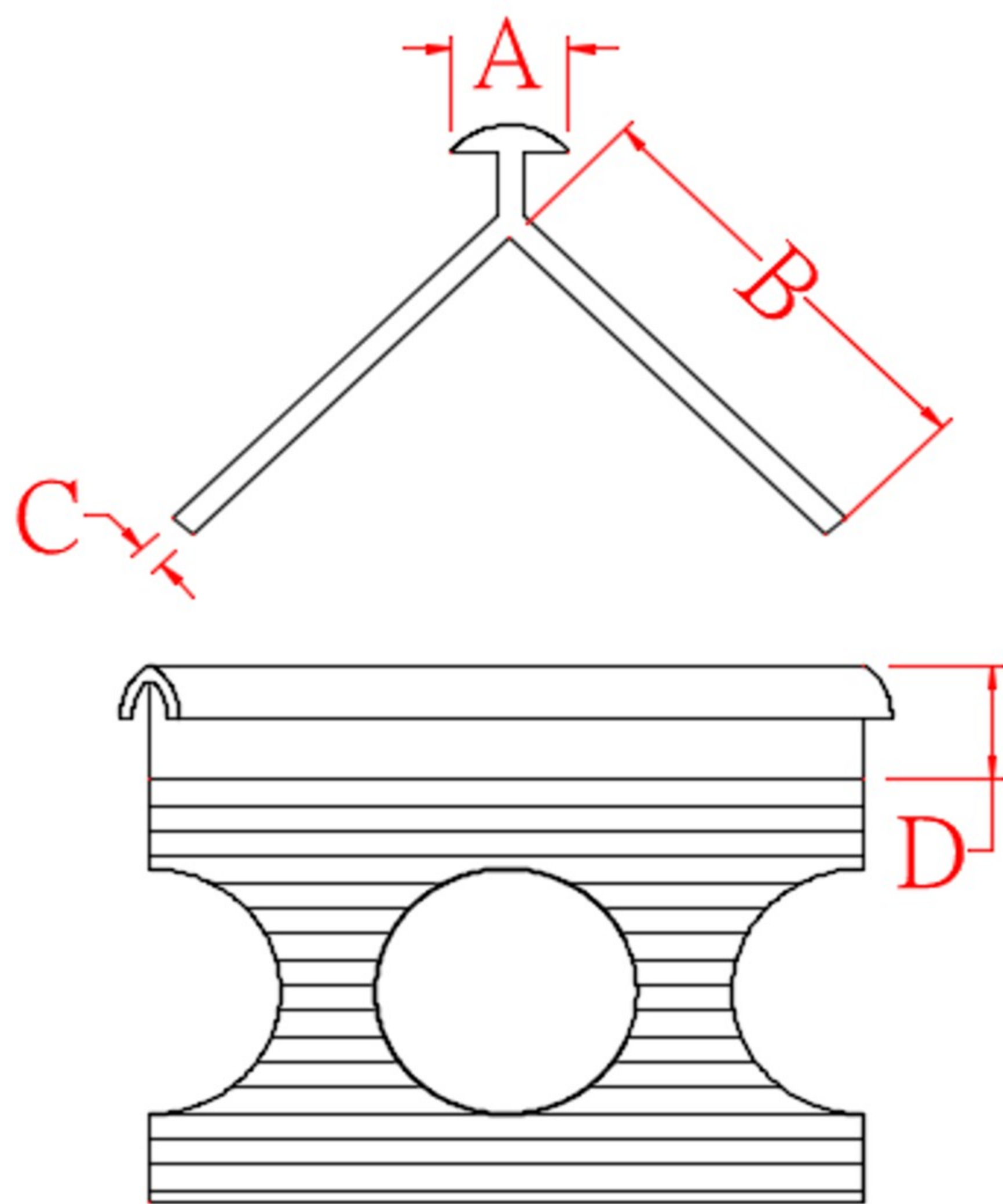


Product description:

Place this trim bead at the wall corner to meet a straight line when apply plaster on.

Feature:

Help to cut down the labor cost and improve workmanship speed to make the modern stylish finish.



A(mm)

B(mm)

C(mm)

D(mm)

E(m)

PH112

5

19

1.15

5

1.8

PH122

4.8

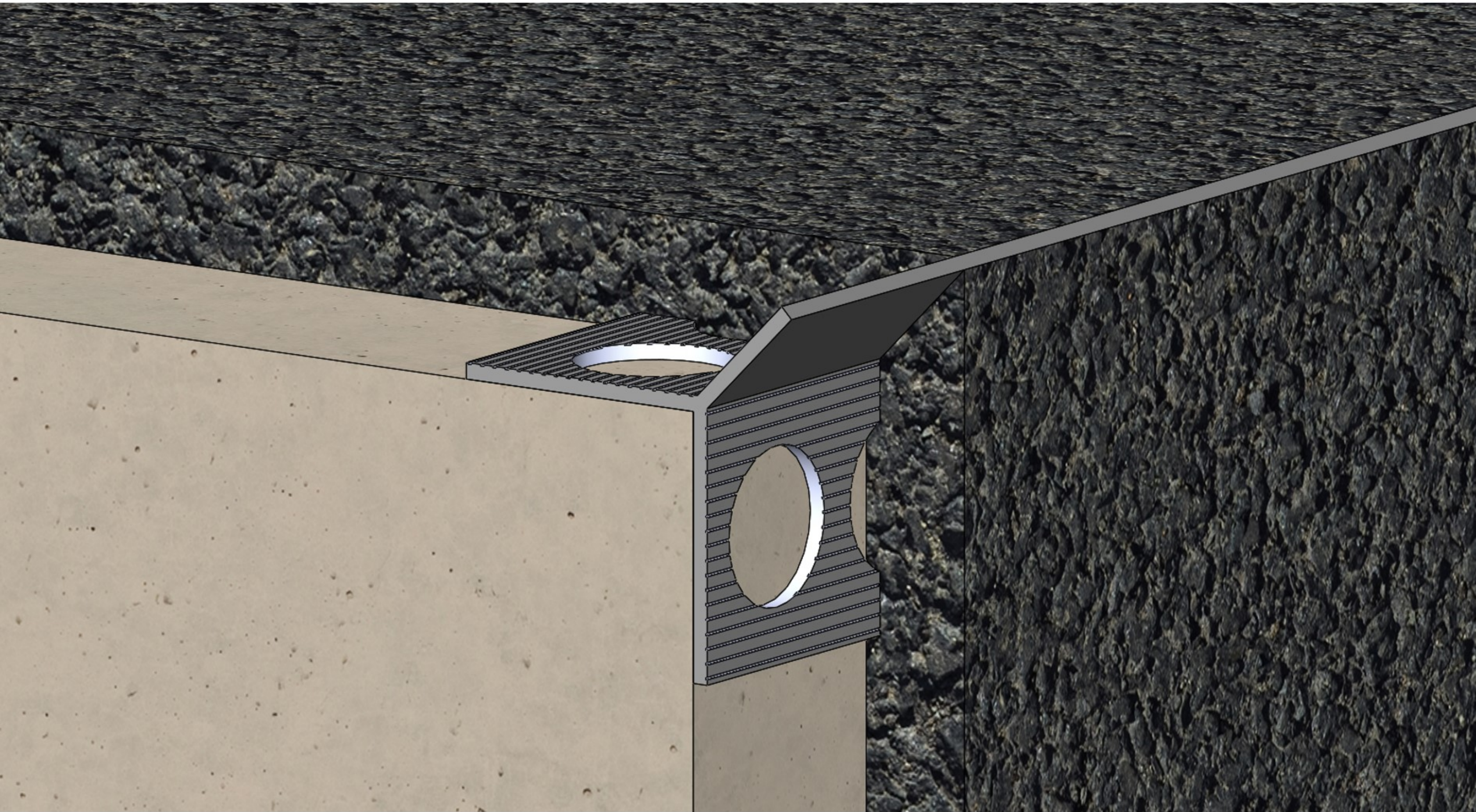
20

1.2

10

1.8

A Shaped Plaster Trim Bead

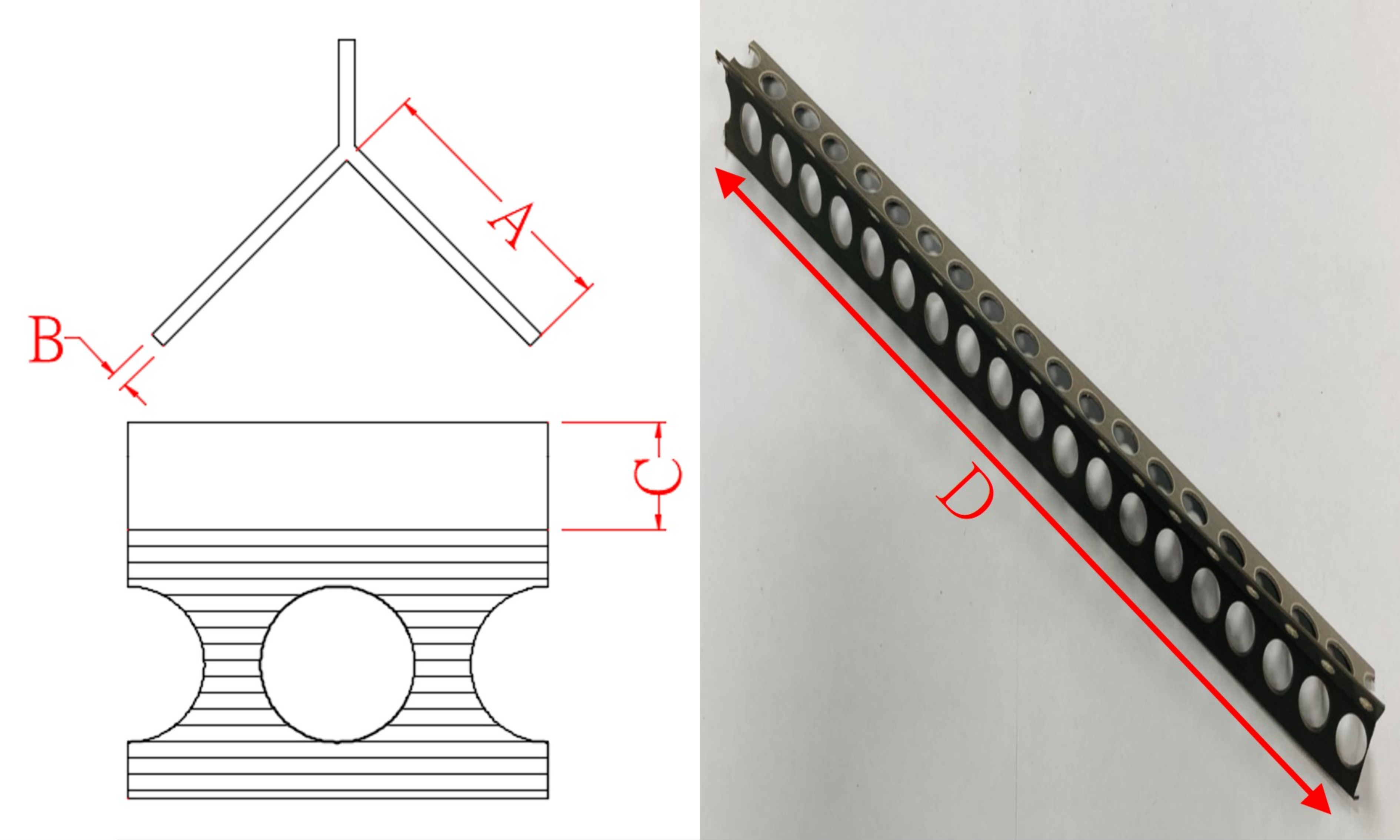


Product description:

Place this trim bead at the wall corner to meet a straight line when apply plaster on.

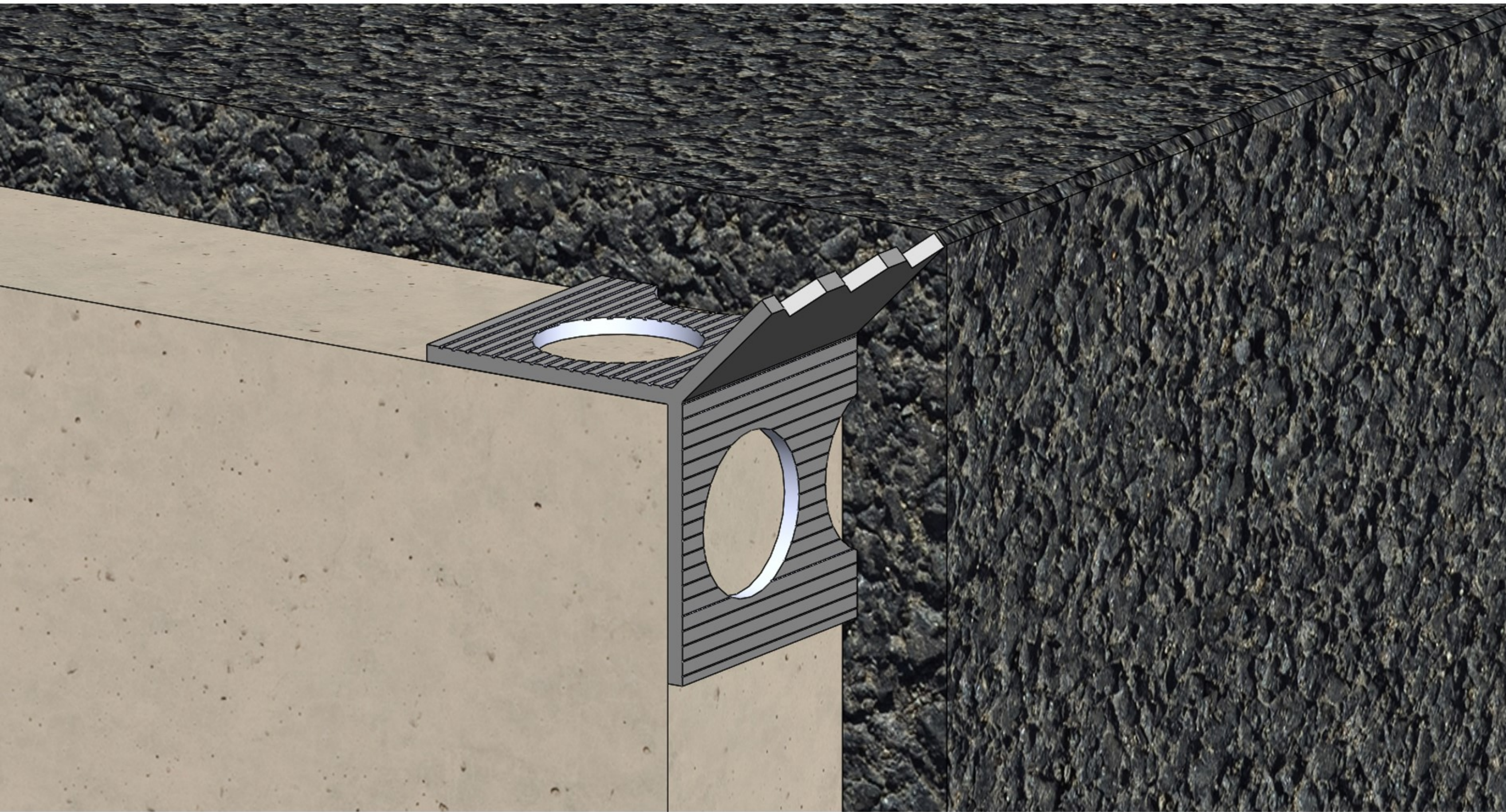
Feature:

Help to cut down the labor cost and improve workmanship speed to make the modern stylish finish.



	A(mm)	B(mm)	C(mm)	D(m)
PH222	18.8	1.15	10.9	1.8
PH22C	19	1.15	7.5	1.8

W Shaped Plaster Trim Bead

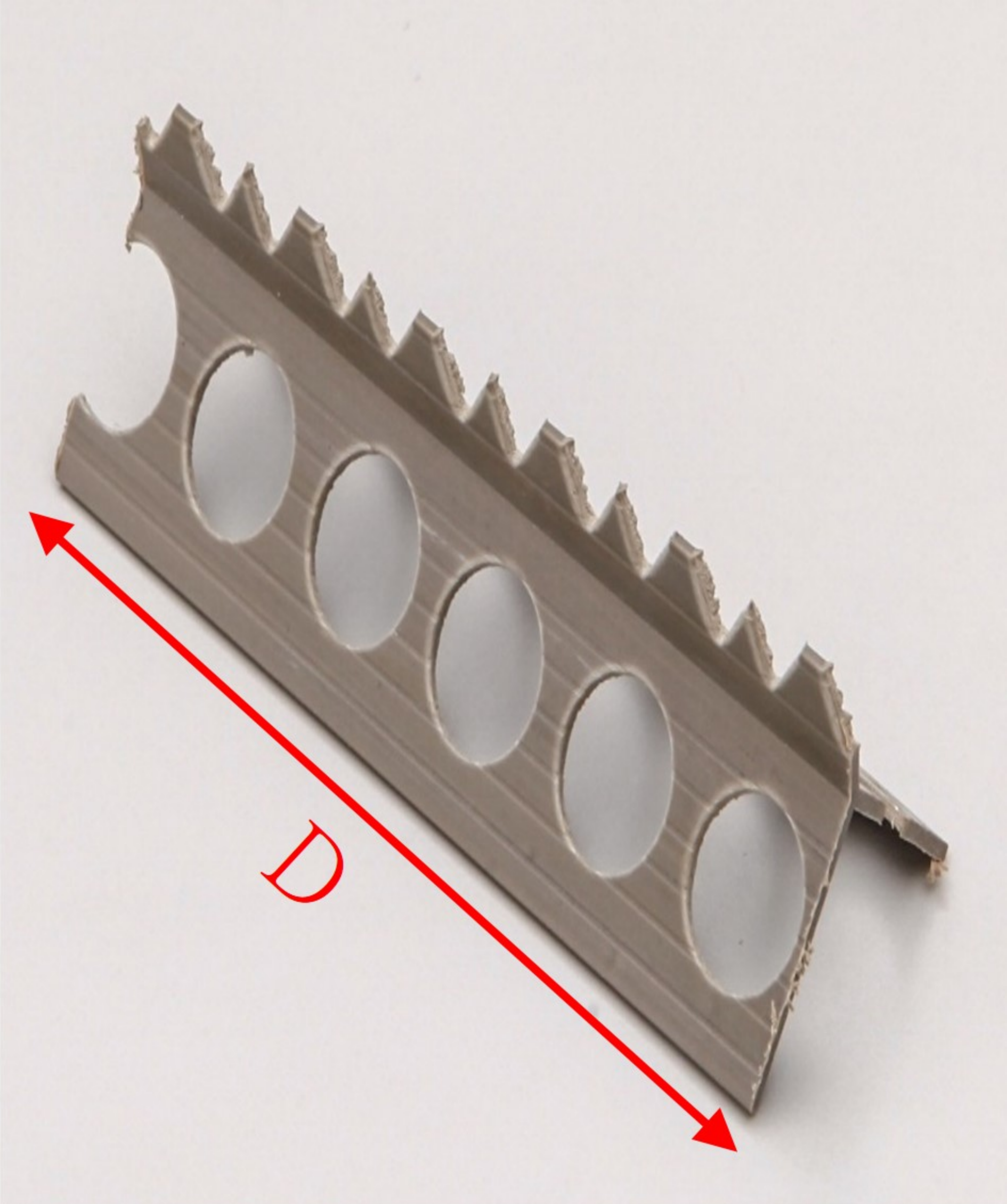
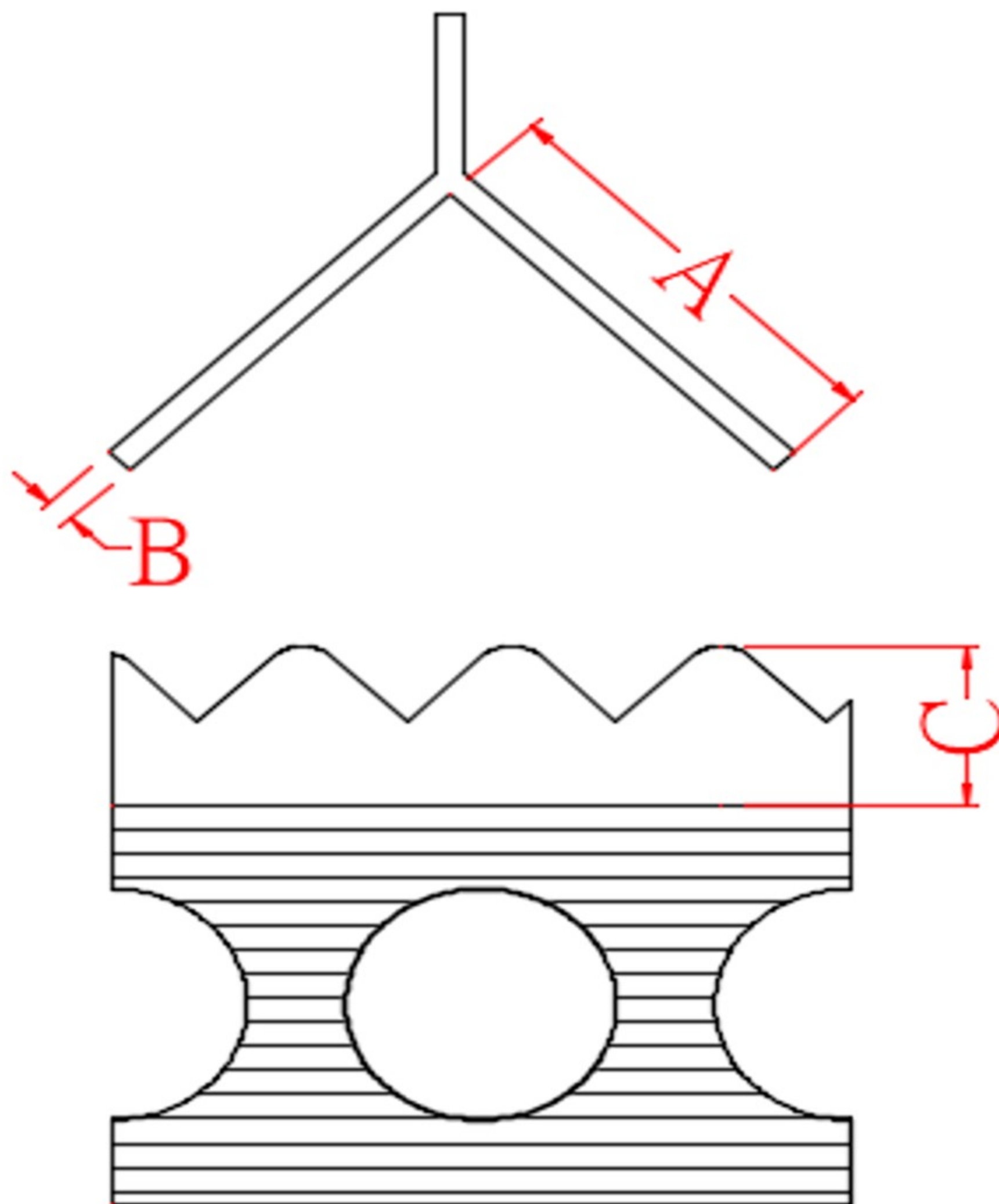


Product description:

Place this trim bead at the wall corner to meet a straight line when apply plaster on.

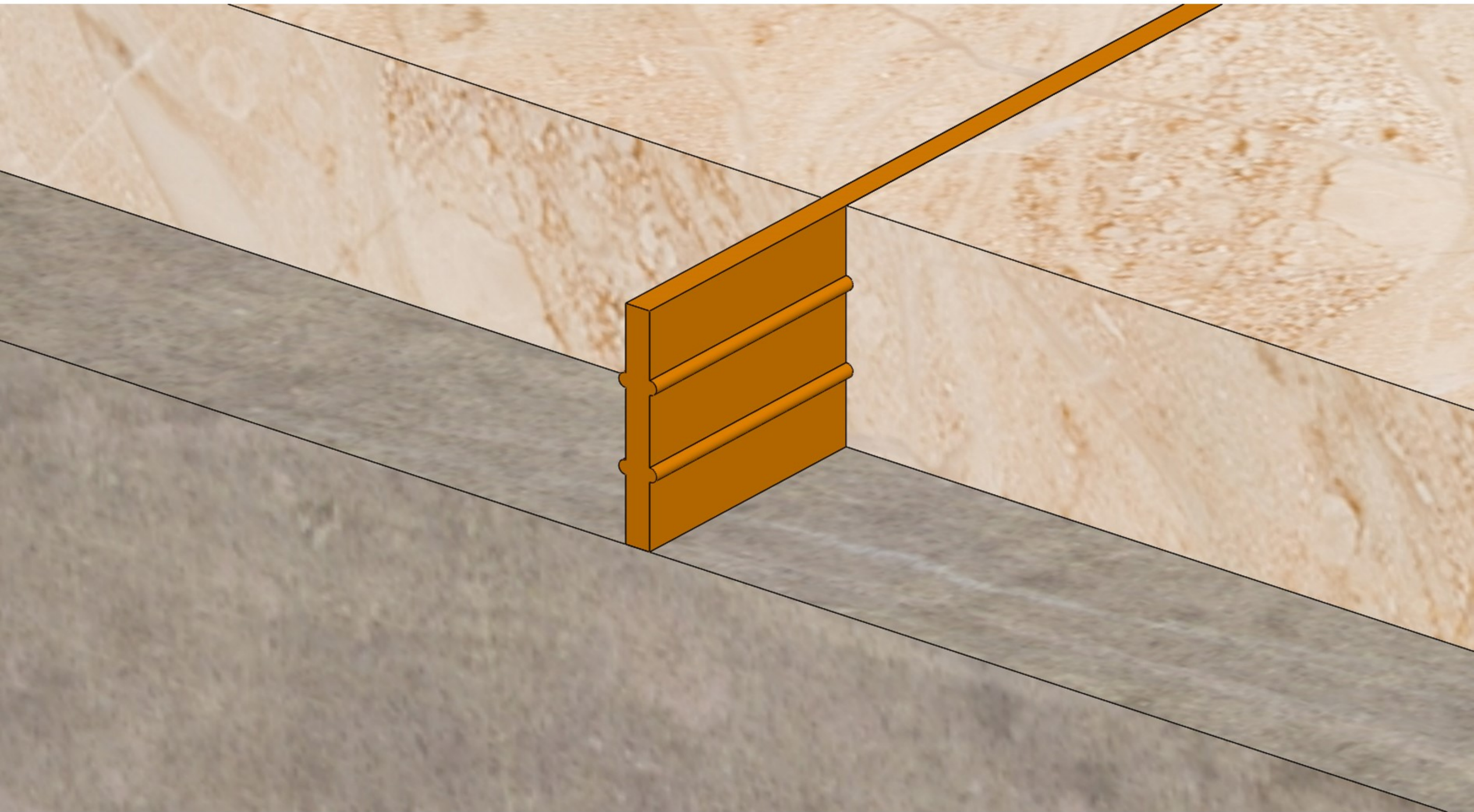
Feature:

Help to cut down the labor cost and improve workmanship speed to make the modern stylish finish.



	A(mm)	B(mm)	C(mm)	D(m)
PH333	18.8	1.15	10.9	1.8
PH33C	18.5	1.15	7.5	1.8

Terrazzo Strip

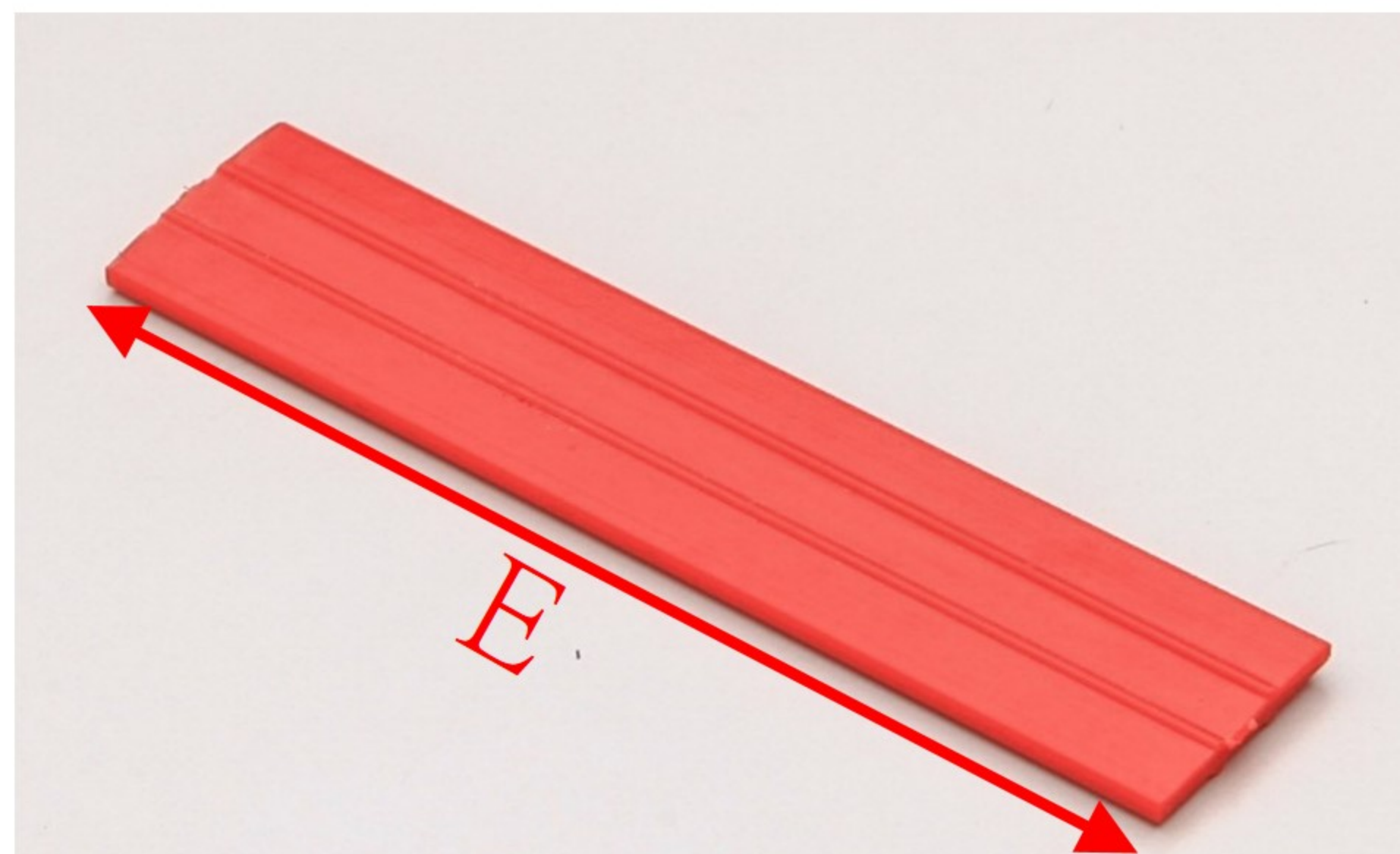
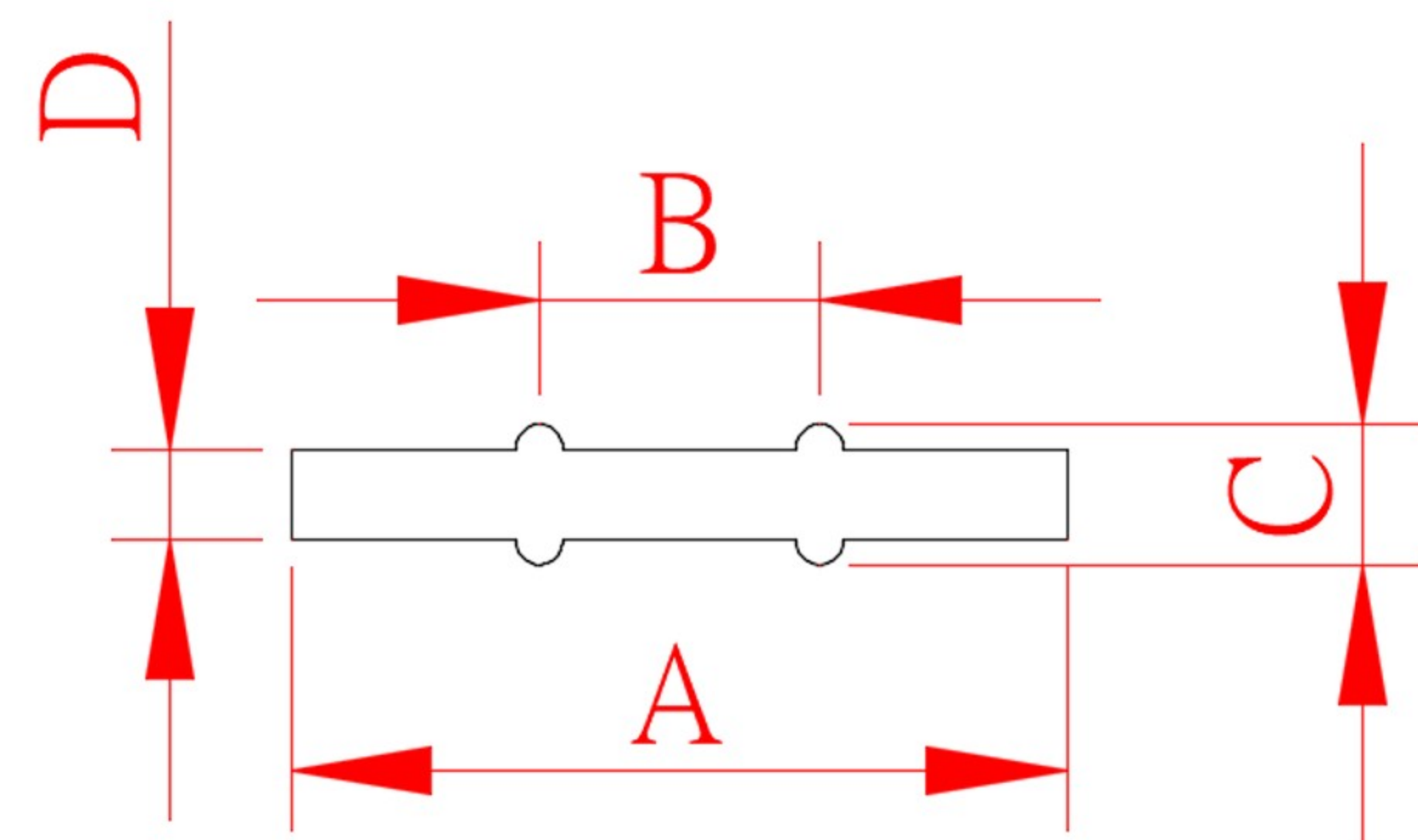


Product description:

Install the strips in all saw cuts and expansion areas to prevent the cracking of terrazzo topping.

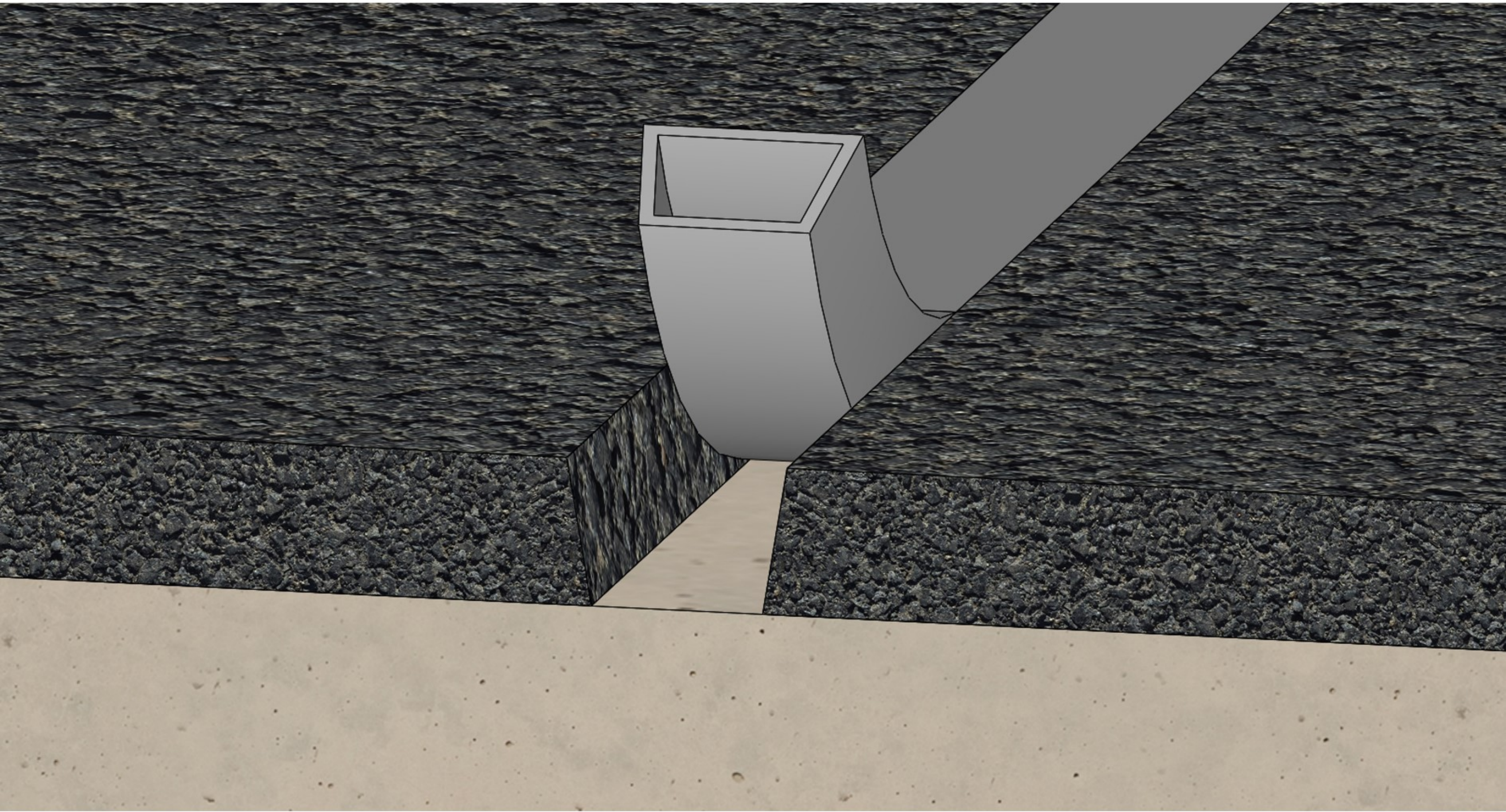
Feature:

Improve the work efficiency and prevent the cracking of terrazzo topping.



	A(mm)	B(mm)	C(mm)	D(mm)	E(m)
PL001R (Red)	16.6	6	3	1.9	1.0
PL001Y (Yellow)	16.6	6	3	1.9	1.0

Trapezoidal Groove Joint

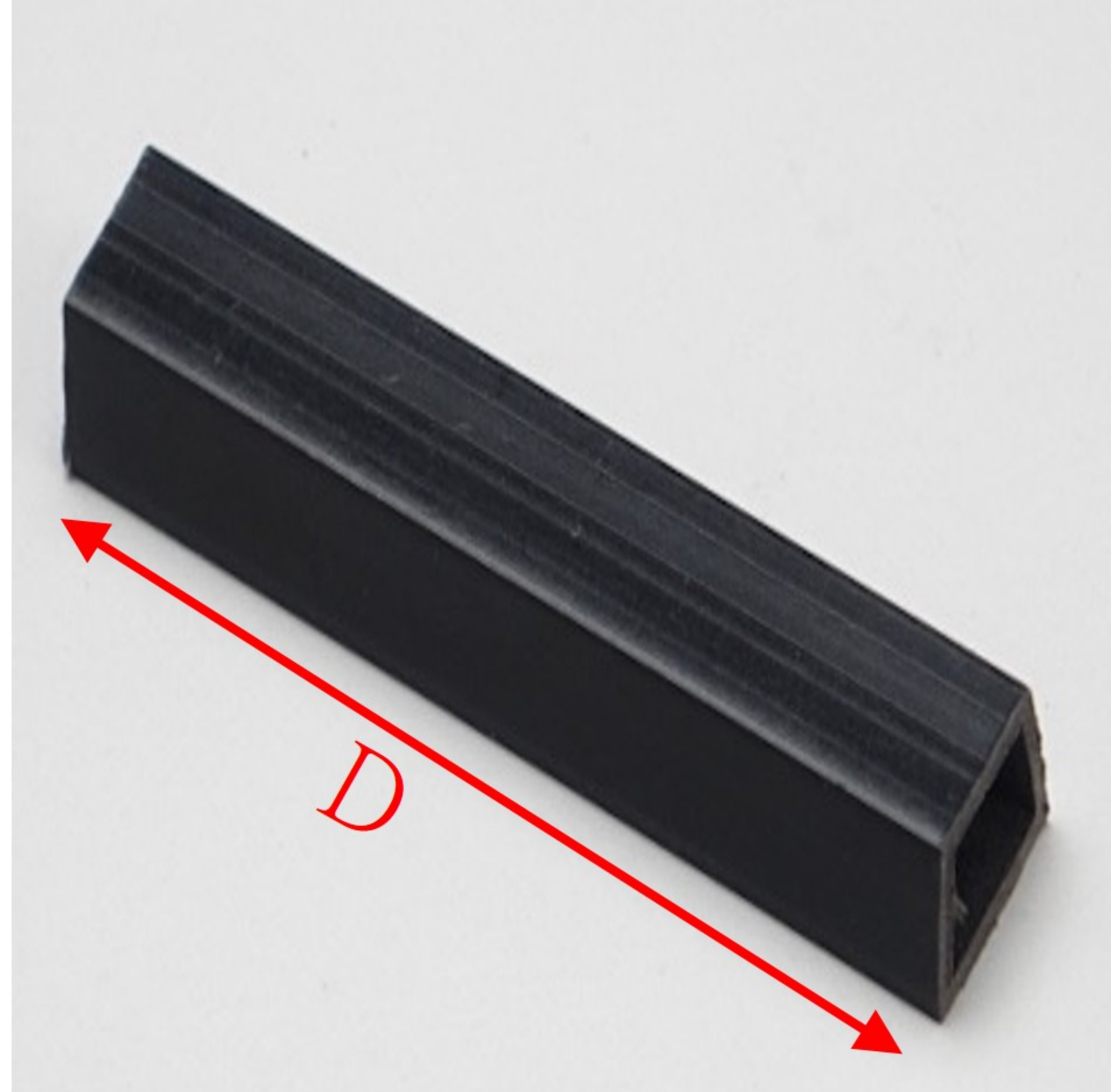
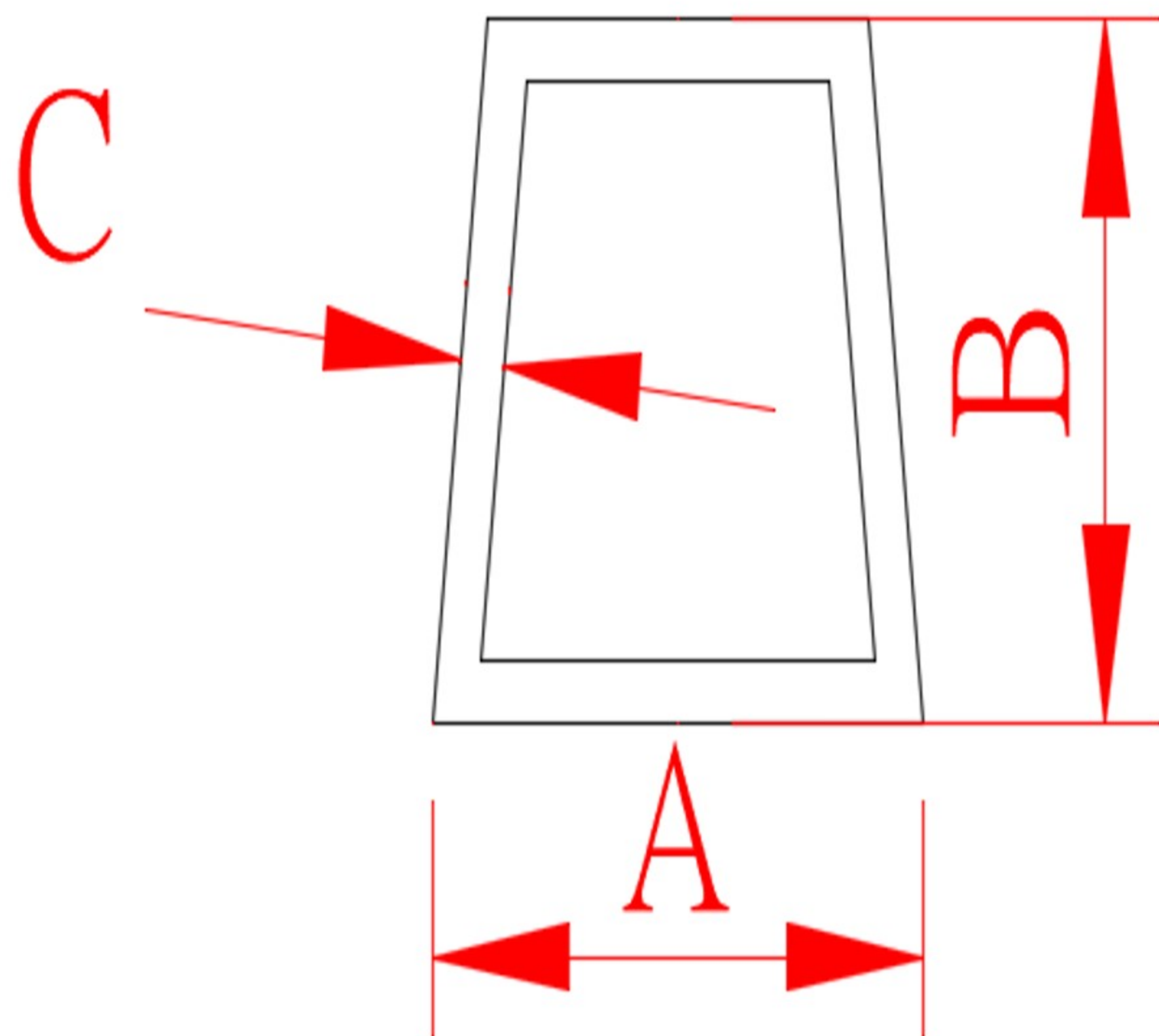


Product description:

Nail the pvc groove joint to the form or plaster spots and apply more gravel plaster on the joint. Remove the groove joint when plaster turns to semi-dry term to make modern look expansion groove.

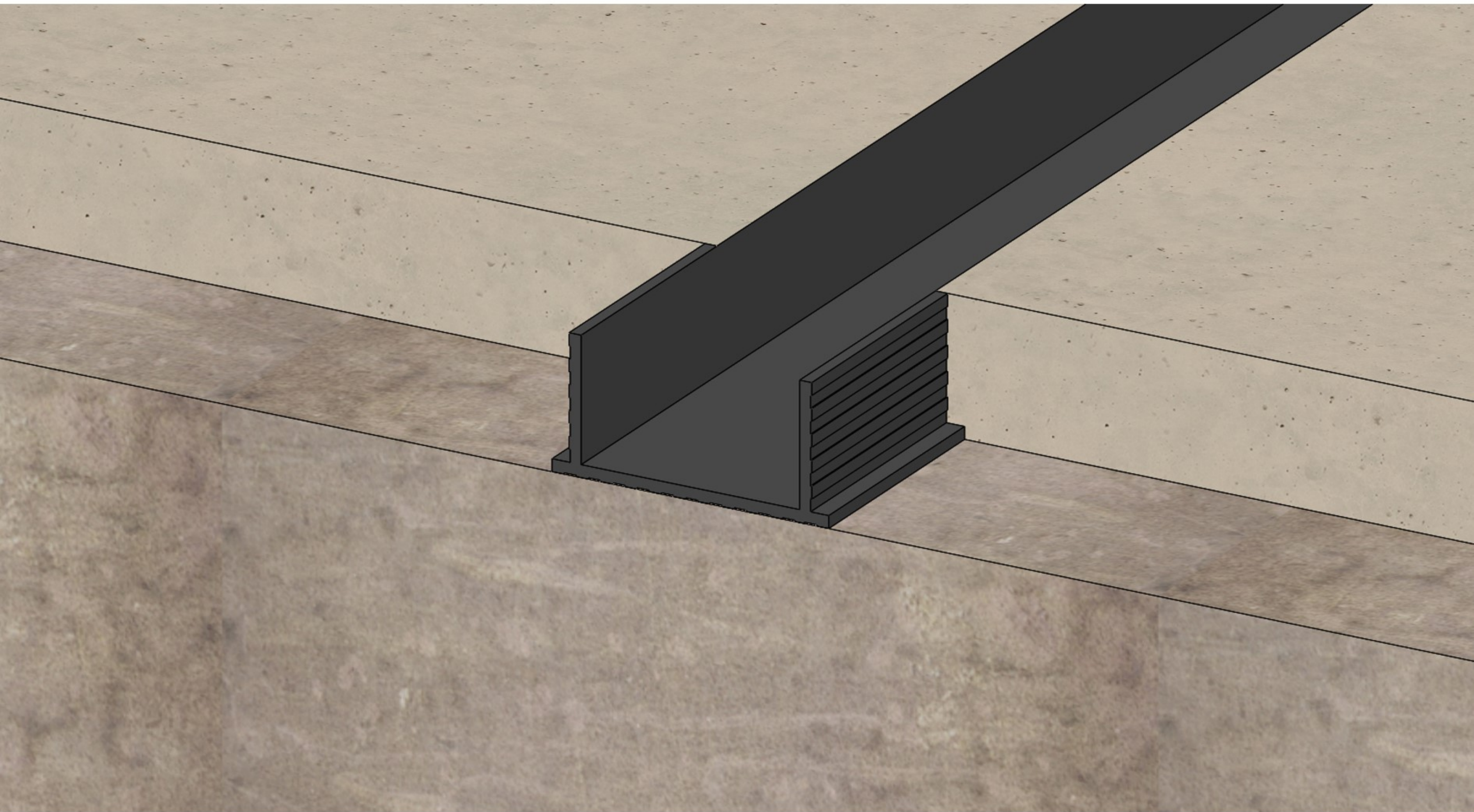
Feature:

It can be used as expansion groove on the walls and improve the work efficiency.



	A(mm)	B(mm)	C(mm)	D(m)
PH302	9	6	0.8	1.8
PH303	9	9	0.8	1.8
PH402	12	6	0.8	1.8
PH403	12	9	0.8	1.8
PH404	12	12	0.8	1.8
PH425	12	7.5	0.8	1.8
PH503	15	9	0.8	1.8
PH505	15	15	0.8	1.8
PH603	18	9	0.8	1.8

U Shaped Groove Joint

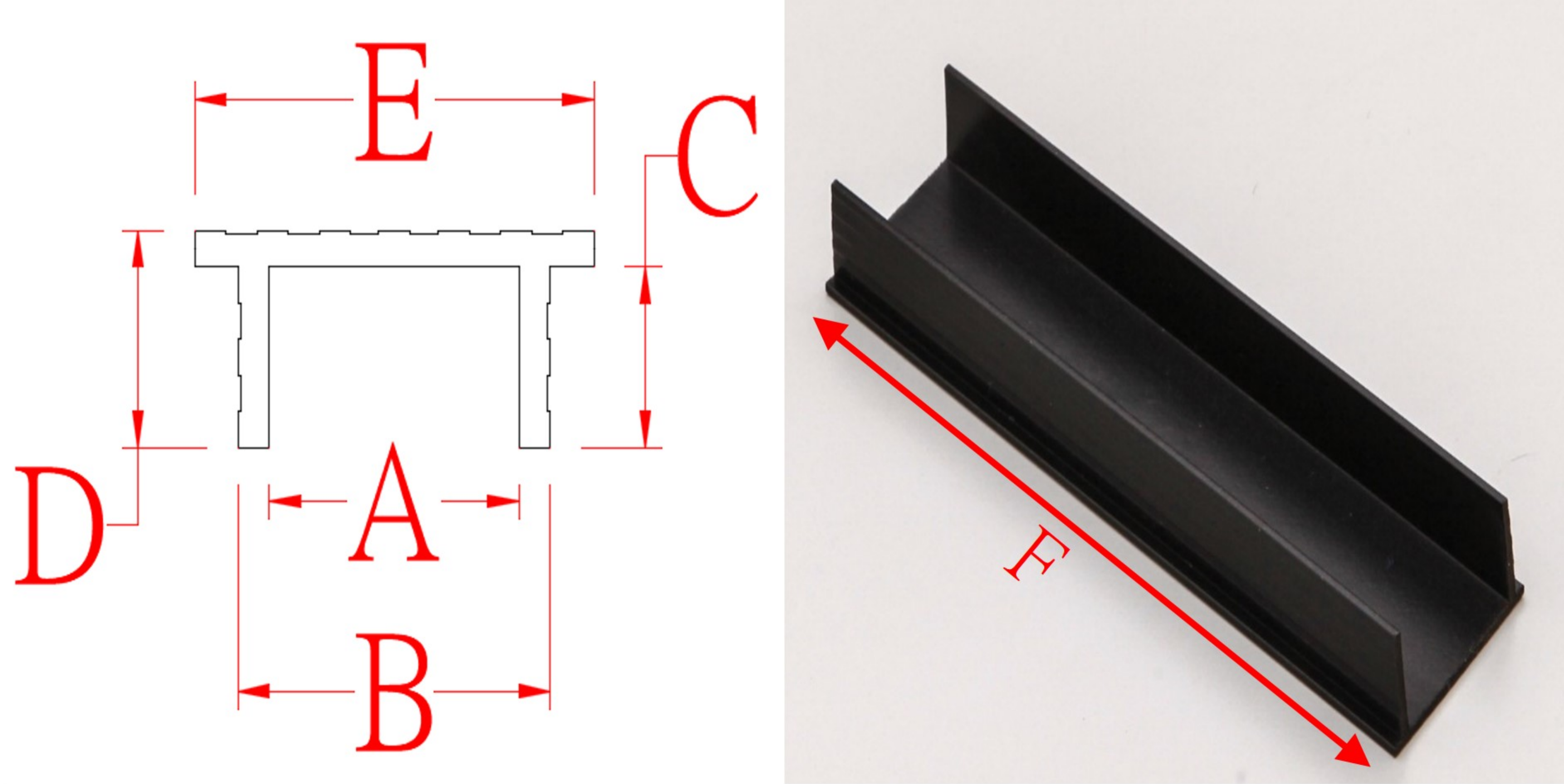


Product description:

Nail the pvc groove joint to the form or plaster spots and apply more gravel plaster on the sides of the joint to make modern look expansion groove.

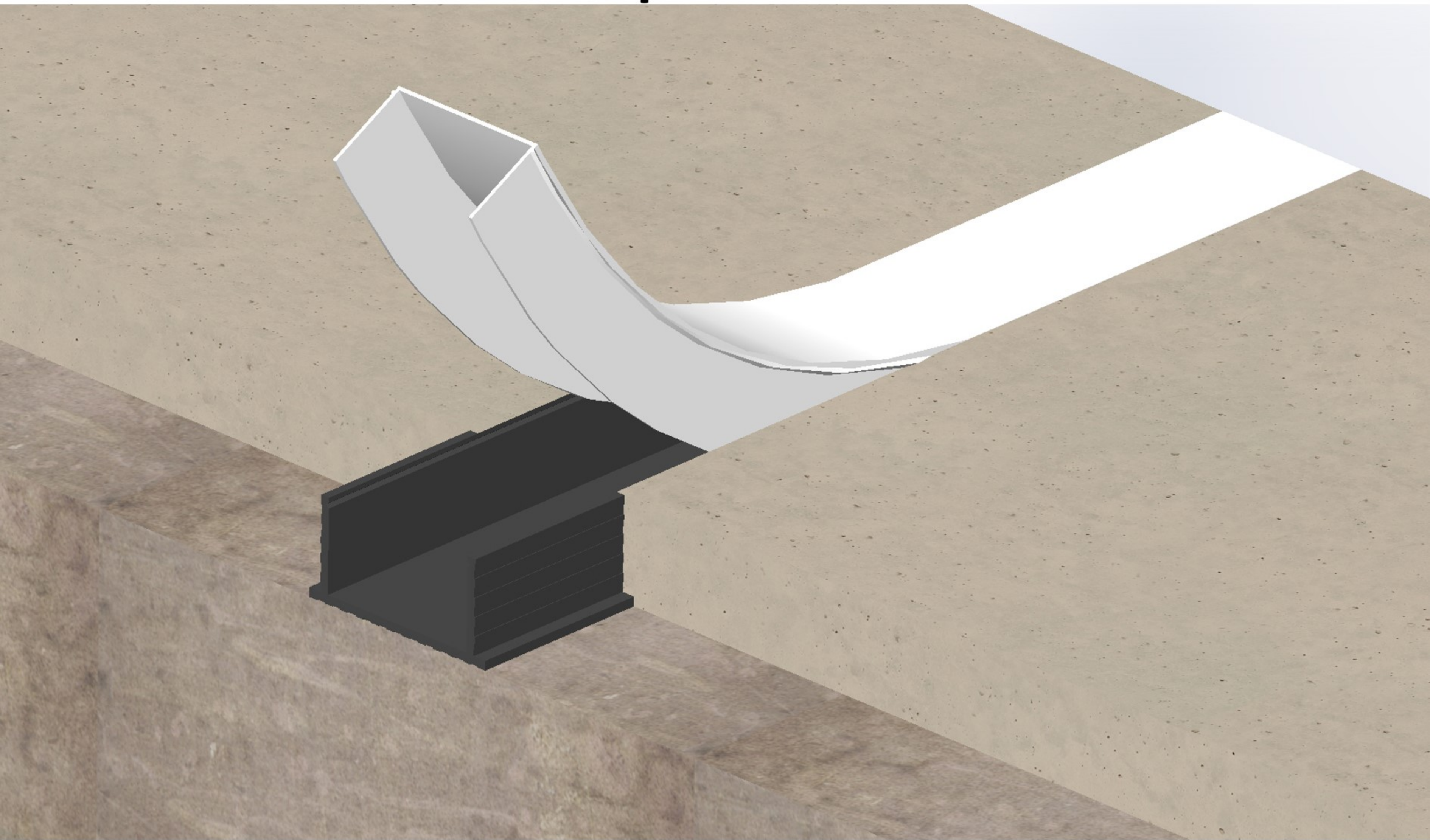
Feature:

It can be used as expansion groove on the walls and improve the work efficiency.



	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(m)
PH101	8	10	10	11	12.8	1.8
PH101B	8	10	5	6	12.8	1.8
PH175	8	10	7.5	8.5	12.8	1.8
PH102	18	20	10	11	22.8	1.8
PH102B	18	20	5	6	22.8	1.8
PH275	18	20	7.5	8.5	22.8	1.8

Lid for U-Shaped Groove Joint

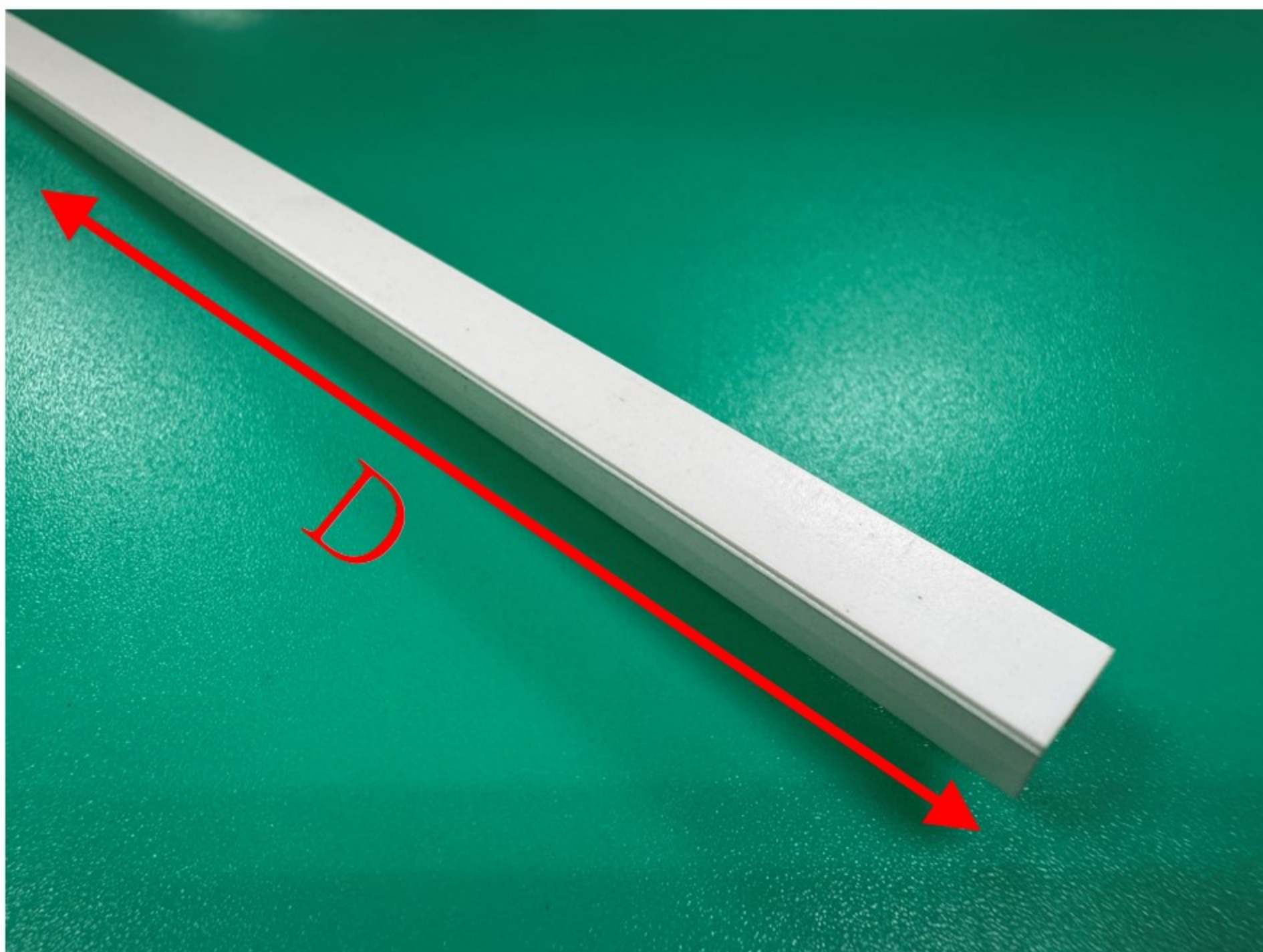
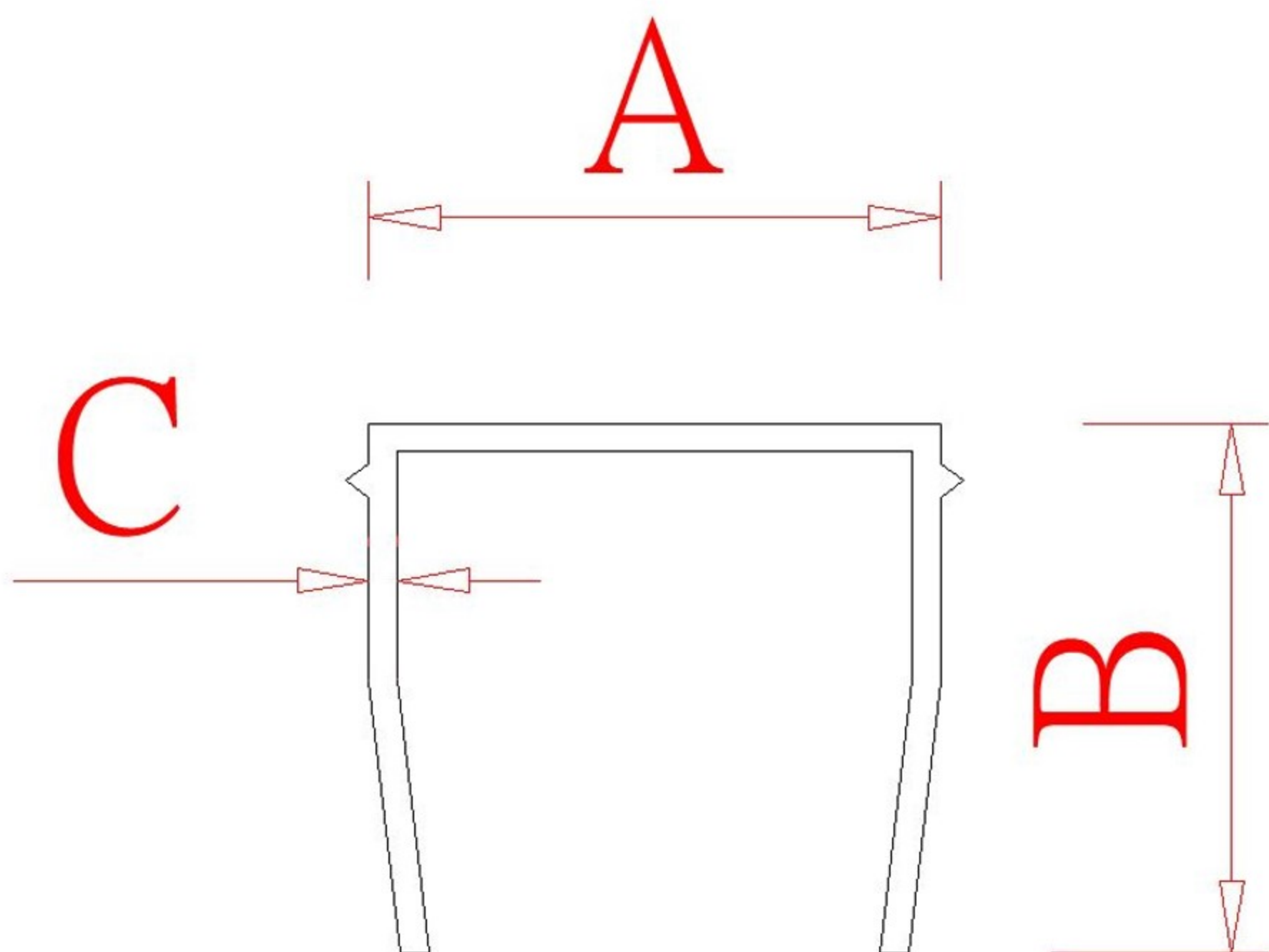


Introduction:

When using a U-Shaped Groove Joint, a sponge is typically used to fill the center groove to prevent it from getting dirty during the cement application process. Once the cement is applied, the sponge is removed. This product serves as a replacement for the sponge, offering easier insertion and removal, which improves work efficiency. Additionally, it can be reused multiple times.

Features:

Enhances the efficiency of exposed aggregate, washed stone, and bush-hammered stone construction processes, and is reusable.



	A(mm)	B(mm)	C(mm)	D(M)
PH175PP	8	7.4	0.4	1.8