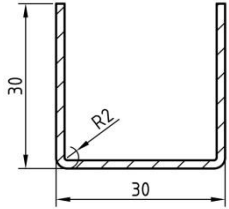
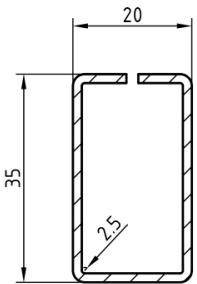
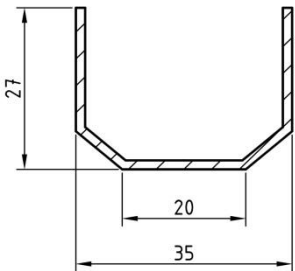
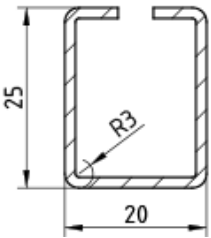
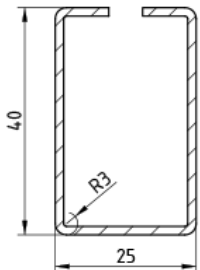
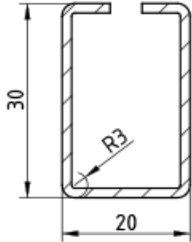

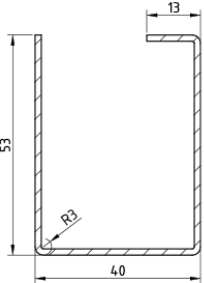
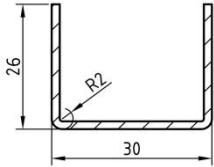
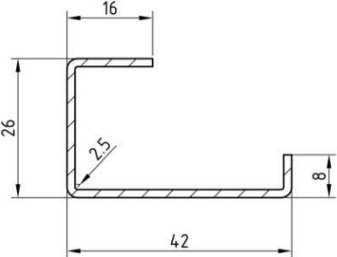
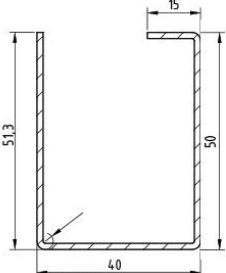
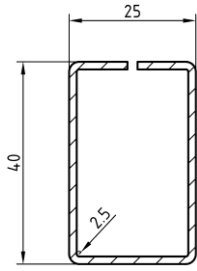
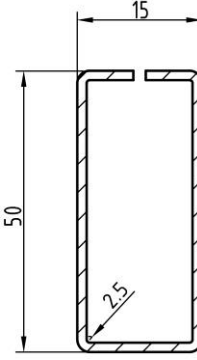
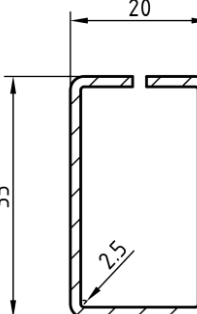
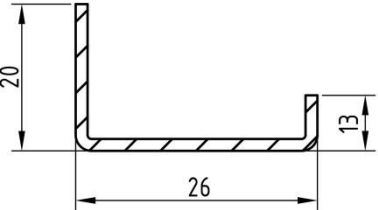
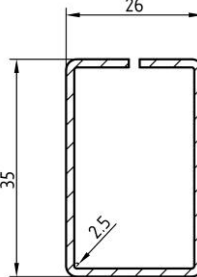
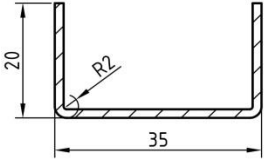
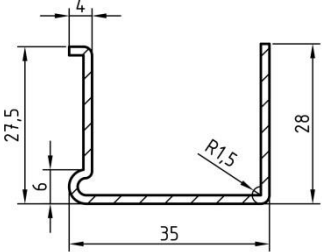
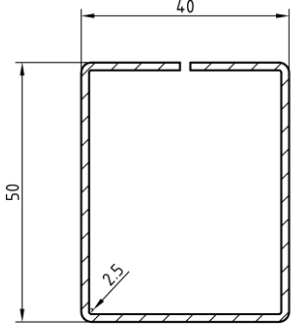
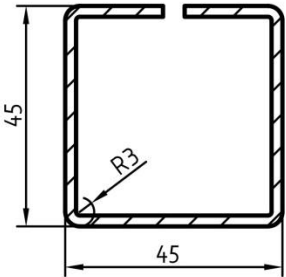
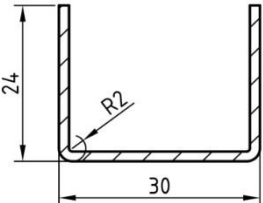
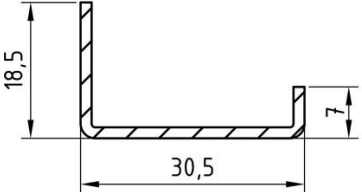


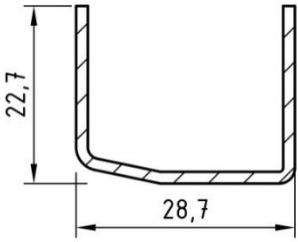
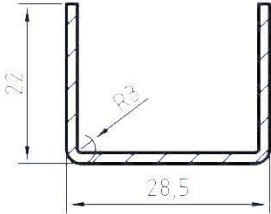
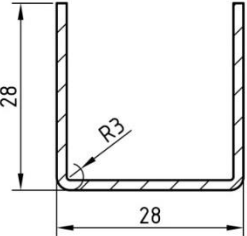
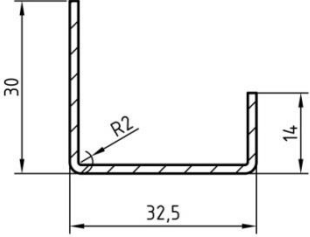
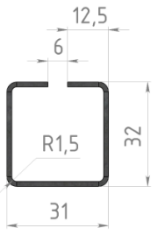
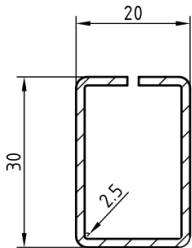
**Профили стальные армирующие для окон ПВХ  
ТУ ВУ 692 127 934.001–2019**

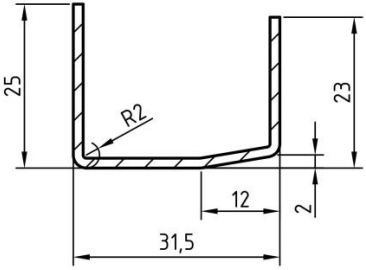
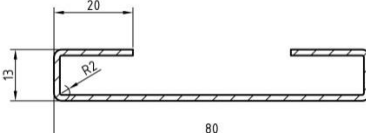
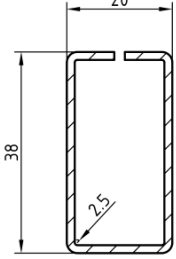
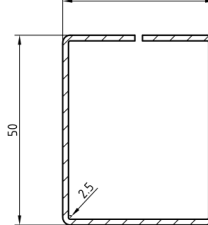
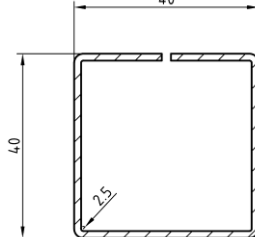
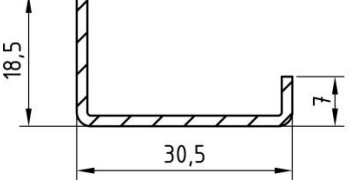
№ п/п	Эскиз	Типоразмер	Зарубежный аналог
1		30x30	ALUPLAST 229001
2		20x35	ALUPLAST 229101
3		35x27	ALUPLAST 229023
4		20x25	ARtec S 15-15
5		25x40	ARtec S 21

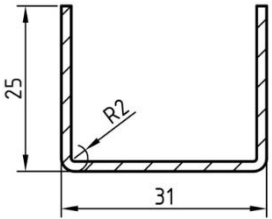
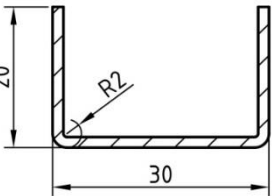
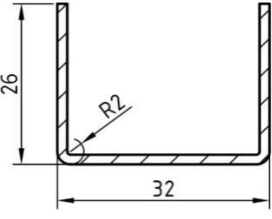
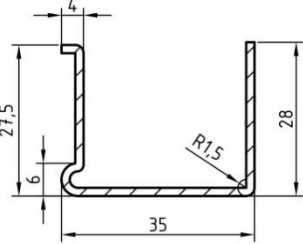
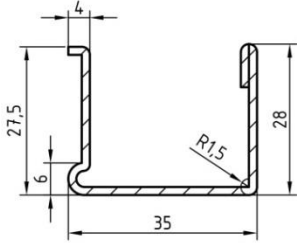
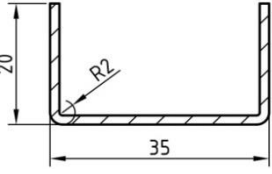
6		20x30	ARtec S 3-15
7		10x40	ARtec S 20
8		53x40x13	ARtec S 66
9		30x26	ARtec - S12
10		42x26	BRUGMANN VS-102
11		40x51,3x50	Brugmann VS-103

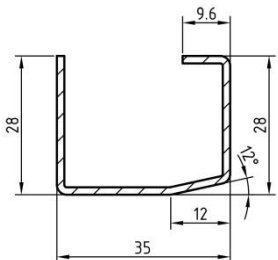
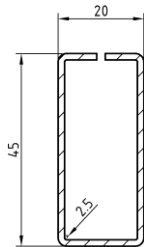
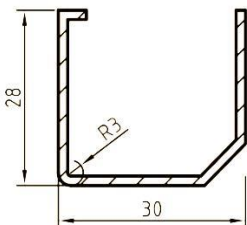
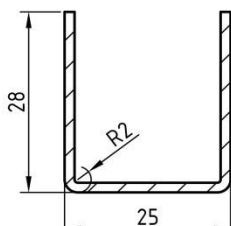
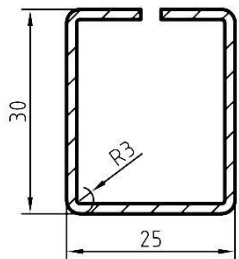
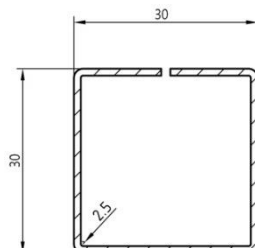
12	 <p>Technical drawing of a rectangular profile. The width is 25 and the height is 40. The bottom-left corner is chamfered with a 2.5mm angle.</p>	25x40	BRUGMANN VS-302
13	 <p>Technical drawing of a rectangular profile. The width is 15 and the height is 50. The bottom-left corner is chamfered with a 2.5mm angle.</p>	15x50	Brusbox
14	 <p>Technical drawing of a rectangular profile. The width is 20 and the height is 35. The bottom-left corner is chamfered with a 2.5mm angle.</p>	20x35	Brusbox
15	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 20, the horizontal leg has a length of 26, and the thickness of the horizontal leg is 13.</p>	26x20x13	Brusbox
16	 <p>Technical drawing of a rectangular profile. The width is 26 and the height is 35. The bottom-left corner is chamfered with a 2.5mm angle.</p>	26x35	Brusbox

17		35x20	Brusbox
18		35x28	Brusbox
19		40x50	Brusbox
20		45x45	Brusbox
21		30x24	DEXEN
22		30,5x18x7	DEXEN

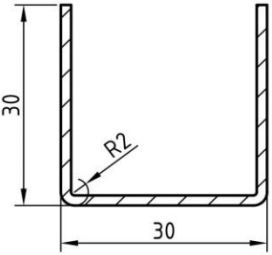
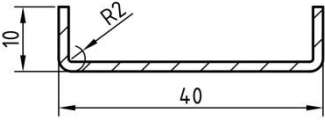
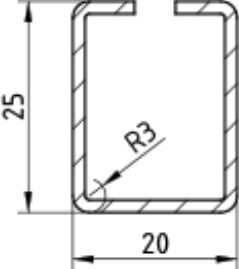
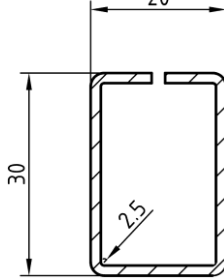
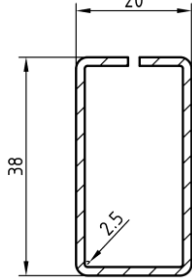
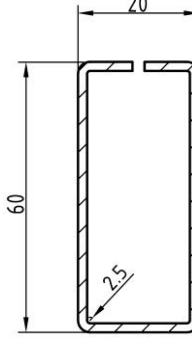
23	 <p>Technical drawing of a U-shaped profile. The vertical height is 22,7 and the horizontal width is 28,7. The profile has a rounded bottom corner.</p>	28,7x22,7	Gealan 3705
24	 <p>Technical drawing of a U-shaped profile. The vertical height is 22 and the horizontal width is 28,5. The profile has a rounded bottom corner with a radius of R3.</p>	28,5x22	Gealan 879 251
25	 <p>Technical drawing of a U-shaped profile. The vertical height is 28 and the horizontal width is 28. The profile has a rounded bottom corner with a radius of R3.</p>	28x28	Gealan 871 551
26	 <p>Technical drawing of a U-shaped profile. The vertical height is 30, the horizontal width is 32,5, and the thickness of the vertical leg is 14. The profile has a rounded bottom corner with a radius of R2.</p>	14x32,5x30,5	KBE-200
27	 <p>Technical drawing of a square profile. The outer width is 12,5, the inner width is 6, the outer height is 32, and the inner height is 31. The profile has a rounded corner with a radius of R1,5.</p>	31x32	KBE-201
28	 <p>Technical drawing of a rectangular profile. The width is 20 and the height is 30. The profile has a rounded corner with a radius of R2,5.</p>	20x30	KBE-203

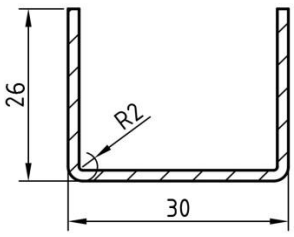
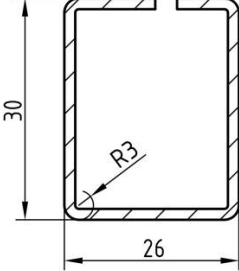
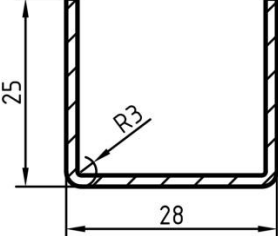
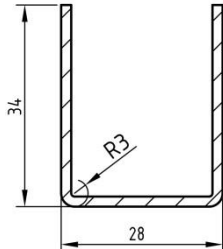
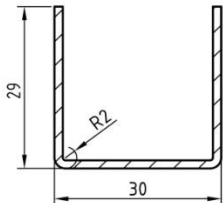
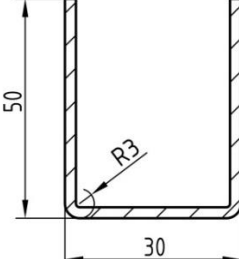
29		31,5x25x23	KBE-207
30		80x13x15	KBE-208
31		20x38	KBE-604
32		40x50	KBE 614
33		40x40	KBE 655
34		31,5x18x7	LIDER

35		31x25	Montblanc
36		30x20	Montblanc Logick
37		32x26	Montblanc
38		35x28x27,5	Rehau 506
39		35x28x27,5	Rehau 506
40		35x20	Rehau 245536

41		35x28x28	Salamander 455210
42		20x45	Salamander 215120
43		30x28	Salamander 215025
44		25x28	VEKA 113.060
45		25x30	VEKA 113.002
46		30x30	VEKA 113.025



47	 <p>Technical drawing of a square profile with a height of 30 and a width of 30. The corner is rounded with a radius of R2.</p>	30x30	VEKA 113.3655
48	 <p>Technical drawing of a rectangular profile with a height of 10 and a width of 40. The corner is rounded with a radius of R2.</p>	40x10	Veka 113.028
49	 <p>Technical drawing of a rectangular profile with a height of 25 and a width of 20. The corner is rounded with a radius of R3.</p>	20x25	WINTECH
50	 <p>Technical drawing of a rectangular profile with a height of 30 and a width of 20. The corner is rounded with a radius of 2.5.</p>	20x30	WINTECH
51	 <p>Technical drawing of a rectangular profile with a height of 38 and a width of 20. The corner is rounded with a radius of 2.5.</p>	20x38	WINTECH
52	 <p>Technical drawing of a rectangular profile with a height of 60 and a width of 20. The corner is rounded with a radius of 2.5.</p>	20x60	WINTECH

53	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 26, and the horizontal leg has a width of 30. The corner is rounded with a fillet radius labeled R2.</p>	30x26	WINTECH
54	 <p>Technical drawing of a square profile. The vertical leg has a height of 30, and the horizontal leg has a width of 26. The corner is rounded with a fillet radius labeled R3.</p>	26x30	WINTECH
55	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 25, and the horizontal leg has a width of 28. The corner is rounded with a fillet radius labeled R3.</p>	28x25	WINTECH
56	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 34, and the horizontal leg has a width of 28. The corner is rounded with a fillet radius labeled R3.</p>	28x34	WINTECH
57	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 29, and the horizontal leg has a width of 30. The corner is rounded with a fillet radius labeled R2.</p>	30x29	WINTECH
58	 <p>Technical drawing of an L-shaped profile. The vertical leg has a height of 50, and the horizontal leg has a width of 30. The corner is rounded with a fillet radius labeled R3.</p>	30x50	WINTECH

## СОБСТВЕННОЕ ПРОИЗВОДСТВО

Поставщиками рулонного оцинкованного проката являются такие комбинаты, как Северсталь, НЛМК, ММК

Химический состав стали соответствует данным сертификата поставщика исходного материала по ГОСТ 14918-2020

Возможно изготовление нестандартных размеров и толщин по эскизам Заказчика

Система менеджмента качества в соответствии с требованиями стандарта ISO 9001-2015

Благодаря собственному парку оборудования и широкому набору инструментов мы являемся одним из немногих производителей, которые могут проектировать, разрабатывать и производить новые профили в исключительно короткие сроки, позволяя нашим клиентам быстро и уверенно выводить на рынок новые продукты.



Создаем превосходные

# ПРОФИЛИ

каждый день!

ООО «БилдФикс»

223050, Минская обл., Минский р-н, Колодищанский с/с, 162, комната 20, район аг. Колодищи

Тел. +375 17 517-6-999, Моб. +375 29 660 2 715

E-mail [info@bildfix.by](mailto:info@bildfix.by) Сайт <https://bildfix.by>