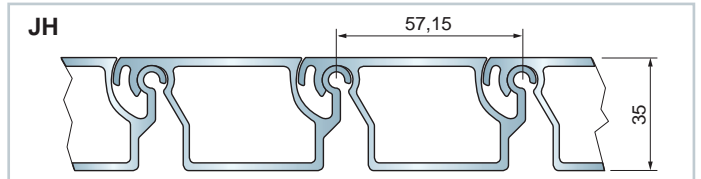
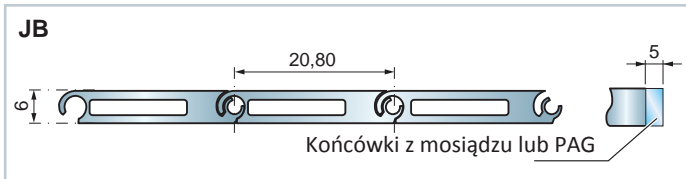
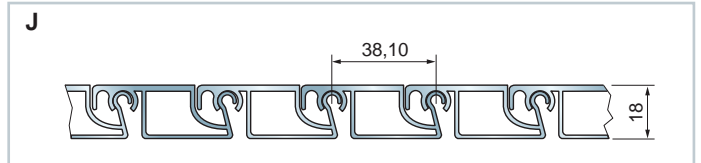
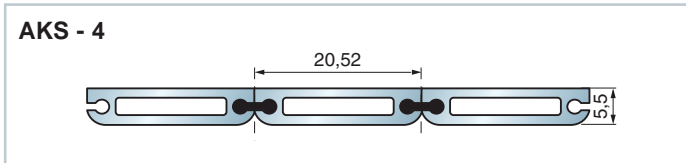
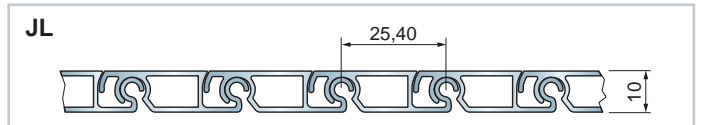
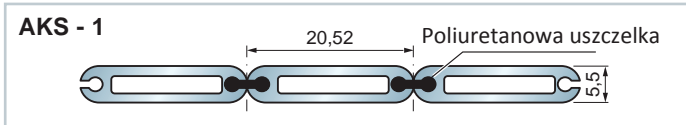
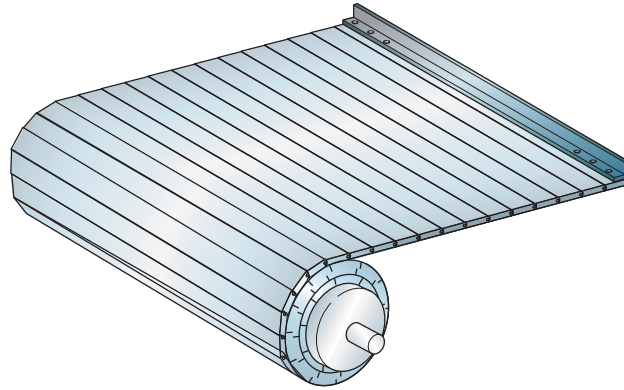
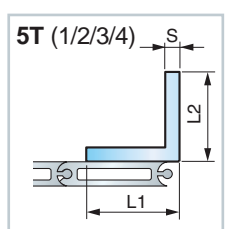
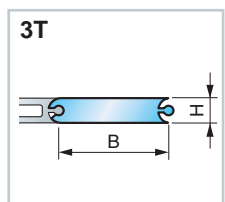
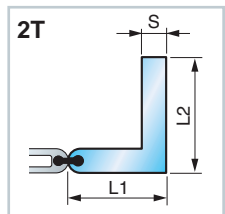
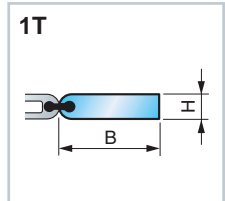




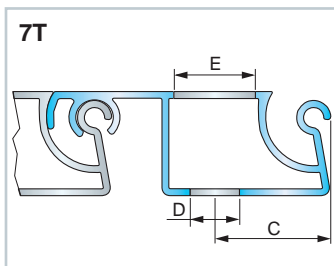
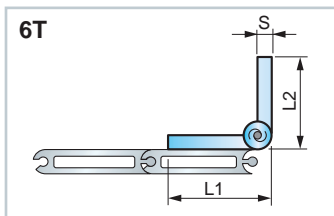
# ALUMINIOWE I NITOWANE FARTUCHY OCHRONNE



Standardowe końcówki mocujące



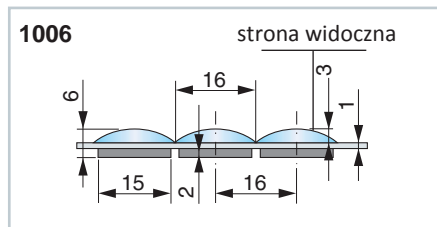
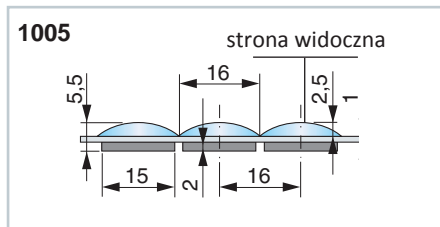
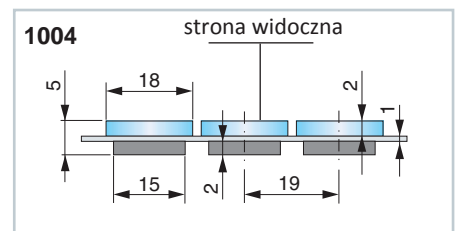
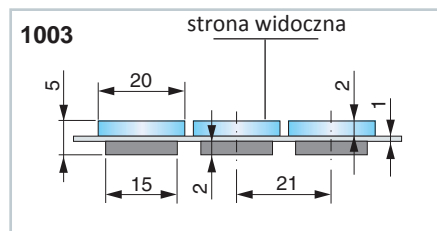
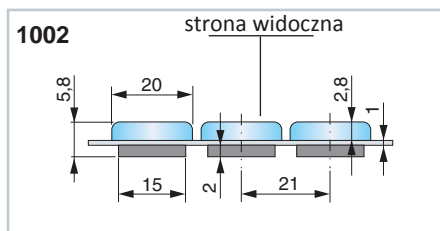
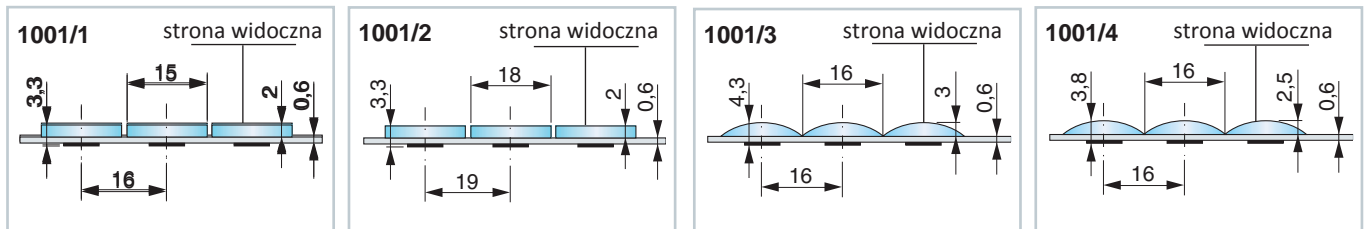
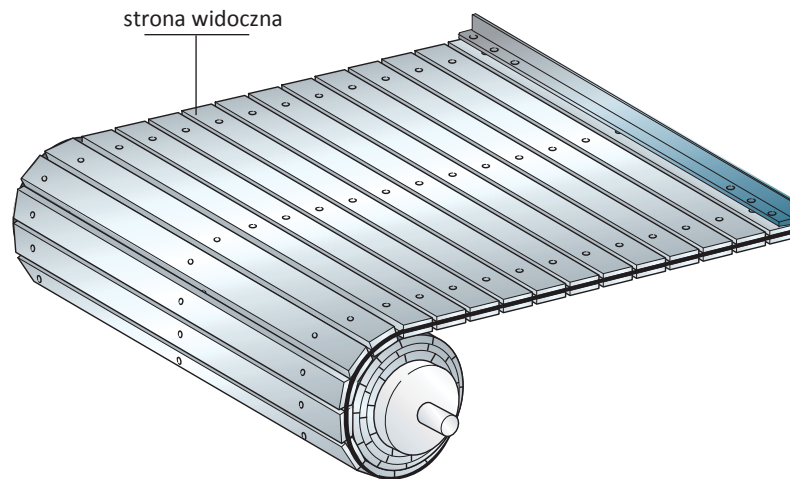
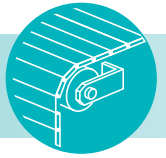
Oznaczenie	Minimalna średnica nawijania		Waga Kg/m <sup>2</sup>	Konservacja	Wytrzymałość na zginanie		Max. ładunek Kg	Łamiwość J/mm <sup>2</sup>	System antypoślizgowy
	Z rolką na górze mm	Z rolką na dole mm			(90 Kg)	(150 Kg)			
<b>AKS1</b>	50	50	9,0	zgniacz	750	600	/	1	brak
<b>AKS4</b>	/	50	9,0	zgniacz	750	600	10	1	brak
<b>JB</b>	/	60	9,5	zgniacz	750	600	50	1	brak
<b>JL</b>	100	100	12,2	zgniacz	1200	1000	50	1	brak
<b>J</b>	150	150	12,5	zgniacz	2200	1750	50	1	opcjonalnie
<b>JH</b>	200	200	25,0	zgniacz	4500	4000	75	2	opcjonalnie



Typ końcówki	L1xL2xS	BxH	C	D	E	Materiał	Materiał	Typ fartucha
<b>1T</b>		25x5,5				Al	Flat	AKS-1/AKS-4
<b>2T</b>	20x30x5,5					Al	Corner	AKS-1/AKS-4
<b>3T</b>		20x6				Al	Cover	JB
<b>5 T/1</b>	15x15x3					Al-Stl	Corner	JB
<b>5 T/2</b>	20x20x3					Al-Stl	Corner	JB
<b>5 T/3</b>	30x30x3					Al-Stl	Corner	J / JB / JL
<b>5 T/4</b>	40x40x5					Stl	Corner	J / JH
<b>6T</b>	30x30x2					Stl	Hinged	AKS-1/AKS-4 J/JL/JH/JB
<b>7T *</b>			18 20 35	ø 5,50 ø 8,50 ø 13	ø 10 ø 14 ø 20	Al	Cover	JL J JH

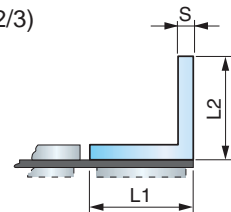
Al=Aluminium Stl=Stal

Możemy wykonać dowolne mocowania na życzenie klienta (wg. otrzymanego rys.)

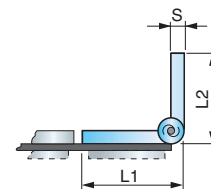


## Standardowe mocowania

### 5 T (1/2/3)



### 6 T



Ozn.	L1xL2xS	Materiał
5T/1	15x15x3	Al - Ac
5T/2	20x20x3	Al - Ac
5T/3	30x30x3	Al - Ac
6T	30x30x2	Stłzawias

Możemy wykonać dowolne mocowania na życzenie klienta (wg. otrzymanego rys.)

Oznaczenie	Możliwe kombinacje		Minimalna średnica nawijania		Max. szerokość (mm)
	Dolny element	Górny element	Z rolką na górze	Z rolką na dole	
1001/1	Al-Ac-Ot		50	30	2000
1001/2	Al-Ac-Ot		70	30	2000
1001/3	Al		70	30	2000
1001/4	Ac		70	30	2000
1002	Al	Al-Ac-Ot	40	40	2000
1003	Al-Ac-Ot	Al-Ac-Ot	70	40	2000
1004	Al-Ac-Ot	Al-Ac-Ot	60	40	2000
1005	Ac	Al-Ac-Ot	70	50	2000
1006	Al	Al-Ac-Ot	70	50	2000

Al=Aluminium Stł=Stal Br=Mosiądz