



**13618-81**

## 13618-81

Extruded fitting angle of aluminium  
and aluminium alloys. Assortment

13618—68

18 1140

30

1981 . 3260

01.01 1983 .

1.

,

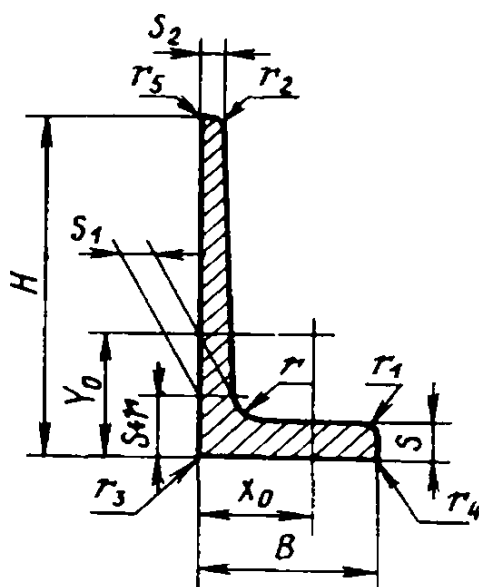
2.

.

. 1,

-

. 2.



t			\$		*		i	
511256	25,4	19,1	2.4	2.4	1.4	1.6	1.6	1,6
511257	35,0	29,5	5,0	3,0	3,0	3,0		
511258	38,0	20,0	3.5	3,5	1.0	5,0	1.7	1.0
511259	38,0	41,0	11,0	6,2	5,0	5,0		
511260	40,0	21,0	4,2	4.2	1.6	5,0	4,2	1,6
511261	40,0	28,0	8.0	7,0	5,0	3,0	3,0	
511262	40,0	30,0	4.0	3.0	2,4	5,0		
511263	40,0	30,0	4.5	3.0	1,5	5,0	2,0	1.5
511264	40,0	37,0	4,0	3.0	2,4	5,0		
511265	40,5	30,0	5,5	4,0	2,0	5,0	2,0	1.0
511266	42,0	26,0	8.0	5,0	2,0	10,0		
511267	42,0	30,0	5,0	10,0	3,0	4,0	2,0	3,0
511268	45,0	21,0	3.0	4,0	1,5	4,0	1.5	1,5
511269	45,0	25,0	4.0	4,0	1,5	4,0	1.5	1,5
511270	45,0	25,0	5,0	4.7	1.6	6,5	5,0	1,6
511271	45,0	36,0	4,0	4,0	2,0	3,0	2,0	2,0
511272	45,0	38,0	8.0	8,0	3,5	4,0		
511273	45,0	43,0	5,5	3.0	2,2	5,0		
511274	45,5	29,0	5,5	3.0	2,2	5,0		
511275	50,0	35,0	6,5	5,0	2,5	4,0	2,5	2.5
511276	50,0	40,0	6,5	5,0	3,8	6,0		
511277	50,0	45,0	5,0	5,0	2,0	5,0	2,5	1,0
511278	51,0	22,0	7,0	7,0	4,0	4,0	3,5	3,0
511279	55,0	35,0	6,0	6,0	2,0	3,0	1,0	1.5
511280	55,0	40,0	6,0	4,5	2,5	5,0		
511281	55,0	105,0	6,0	5,0	2,5	4,0		
511282	56,2	40,1	13,0	5,0	3,0	5,0	3,0	2,0
511283	58,0	22,0	6,0	6,0	1,5	4,0	2,0	1.5
511284	60,0	32,0	4,0	3,0	2,0	5,0		

			I		
$ft$	$r_t$	»	1 ,	,	1 ,
1,6			0,892	32	0,254
—	—	—	2,394	46	0,682
0,5	—	—	1,584	43	0,451
—	—	—	6,106	56	1,740
—	—	—	1,996	45	0,569
3,0	—	—	4,171	49	1,189
—	—	—	2,241	50	0,639
—	2.0	—	2,218	50	0,632
—	—	—	2,521	55	0,718
—	—	—	2,793	51	0,796
—	—	—	3,635	50	1,036
—	—	—	4,051	52	1,155
0,5	—	—	1,859	50	0,530
0,5	—	—	2,202	52	0,627
6,0	—	—	2,565	52	0,731
—	—	—	2,702	58	0,770
—	—	—	5,292	59	1,508
—	—	—	3,466	63	0,988
—	—	—	2,709	54	0,772
—	—	—	3,964	61	1,130
—	*	—	4,627	64	1,319
—	—	—	3,932	67	1,121
—	—	—	4,009	56	1,142
—	1.0	—	4,130	65	1,177
—	3,0	—	4,199	68	1,197
—	—	—	8,222	119	2,343
—	—	—	7,017	69	2,000
—	—	—	3,381	62	0,964
—	—	—	2,759	68	0,786

			S					»	»	'4			»	»	1	»
511285	60,0	37,0	4,0	3,0	2,0	5,0					-	2.959	71	0,843		
511286	62,0	30,0	5,5	3,0	2,0	5,0		—	—	—	—	3.141	69	0,895		
511287	62,0	34,0	7,5	3,0	2,0	5,0	—	—	—	—	—	3,991	71	1,137		
511288	62,0	43,0	5,5	3,0	2,0	5,0	—	—	—	—	—	3,856	76	1,099		
511289	65,0	26,0	3,5	3,5	2,0	4,0	—	—	—	—	—	2,666	70	0,760		
511290	65,0	29,0	6,0	6,0	2,0	4,0	3,0	1,5	0,5	—	—	4,190	71	1,194		
511291	65,0	29,0	9,0	6,5	2,0	4,0	—	2,0	—	—*	—	5,106	71	1,455		
511292	65,0	32,0	4,0	4,0	2,0	3,0	2,0	1,5	—	—,	—	3,146	73	0,897		
511293	65,0	35,0	5,0	5,0	1,5	4,0	1,0	1,5	2,0	1,0	—	3.787	74	1,079		
511294	65,0	35,0	6,0	6,0	2,0	4,0	3,0	1,5	—	—	—	4,550	74	1,297		
511295	65,0	35,0	7,0	7,0	2,5	4,0	3,0	2,0	—	—	—	5,301	74	1,511		
511296	65,0	35,0	9,0	8,0	3,5	4,0	2,0	3,5	—	—	—	6,459	74	1,841		
511297	65,0	45,0	5,0	5,0	2,0	3,0	2,0	1,5	—	—	—	4,401	79	1,254		
511298	65,0	65,0	8,0	9,0	6,0	8,0	—	—	—	—	—	9,732	92	2,774		
511299	70,0	27,0	5,0	4,0	2,0	5,0	—	—	—	—	—	3,404	75	0,970		
511300	72,0	48,0	18,0	22,2	15,0	6,0	—	—	—	—	—	18,977	87	5,409		
511301	74,0	22,0	4,0	5,5	1,5	7,0	2,0	—	—	—	—	3,567	77	1,016		
511302	75,0	49,0	8,0	5,9	3,0	3,0	5,0	3,0	1,0	—	—	6,889	90	1,963		
511303	77,0	40,0	6,0	5,0	2,0	4,0	2,0	—	—	1 »5	—	4,966	87	1,415		
511304	78,0	29,0	7,0	7,0	3,0	7,0	3,0	—	—	—	—	5,787	83	1,649		
511305	80,0	40,0	9,0	5,0	3,0	6,0	—	—	—	—	—	6,577	90	1,875		
511306	80,0	125,0	7,0	8,2	6,0	5,0	—	—	—	3,0	—	14,022	149	3,996		
511308	90,0	30,0	7,0	7,0	2,0	5,0	5,0	1,0	1,0	—	—	5,956	95	1,697		
511309	95,0	45,0	9,0	6,0	2,0	6,0	3,0	1,3	—	—	—	7,663	106	2,184		
511310	95,0	45,0	10,0	8,0	2,5	4,0	—	1,0	—	6,0	—	9,027	105	2,573		90
511311	95,0	53,0	9,0	6,0	2,0	6,0	3,0	1,5	—	—	—	8,383	109	2,389		1*
511312	100,0	50,0	7,0	8,0	3,5	8,0	—	—	—	—	—	9,165	112	2,612		
511313	100,0	45,0	15,0	8,0	3,5	4,0	2,0	3,5	—	—	—	11,599		3,305		
511314	100,0	70,0	7,0	6,9	3,0	9,0	—	—	10,0	—	—	9,638	122	2,747		

!			£						6	<4	ft	Cf ' ,	!	* 1
511315	110,0	37,0	20,0	9,5	2,0	15,0						13,620	116	3,882
511316	110,0	45,0	35,0	21,0	12,7	10,0	1.5	1		1.5	1.5	53,973	119	15.382
511317	111,0	38,5	20,0	10,2	2.0	15,0	—					14,349	118	4.089
511318	112,0	37,0	25,0	9,6	2,5	15,0	—	—		—		15i529	118	4.426
511319	115,0	45,0	10,0	10,0	2,5	4.0	—	2,0	—	5,0	—	11,185	124	3,188
511320	120,0	25,0	6,5	4,0	2,5	6,0	—		—	—		5,436	123	1,549
511321	120,0	60,0	10.0	9,7	5,0	6,0	2,0	2.0	—			14.286	135	4,072
511322	120,0	60,0	12,0	11,6	6,0	6.0	2,0	2,0	—			16,932	135	4.826
511323	125,0	25,0	5,0	4,0	2,0	4.0			—	—		4.924	128	1,403
511324	136,0	69,0	23,0	16,0	5,0	10,0	2J)	—	2.0	2,0		28,474	153	8,115
511325	155,0	40,5	13,0	6,5	3,5	12,0		—				12,854	160	3,663
511327	165,0	115,0	30,0	3,0	25,0	5.0	5,0	5,0	5 )	5,0	5,0	52,635	202	15,001
511328	166,0	35,0	9,0	7,0	3,0	8.0				-*	—	11,297	170	3^220

1. : 0,3 3 -

2. ; 0,5 15 1,0 15 . 2,85 / 1, \*

95. 1

1.

	»		4 ,		* ,		»	
		»	,	,	*			,
511256	5,29	6,87	0,479	0,294	0,258	0,213	0,732	0,574
511257	9,68	9.10	2,420	2.065	0.934	1,042	1.005	0,929
511258	5,23	10,06	1,659	0.511	0.594	0,346	1.030	0,572
511259	15,93	10.22	5,305	9,974	1.910	3,978	0.932	1,278
511260	5,37	11,34	2,398	0,636	0,837	0,407	1.112	0.573
511261	8,86	12,93	5,517	2.692	2,038	1.407	1,150	0.803
511262	8,74	10,57	3,102	1,924	1,054	0.905	1,177	0,927
511263	9,46	9.01	2.468	1.942	0.796	0,945	1,055	0.936
511264	11,49	9.61	3,289	3,461	1.082	1,357	1.142	1.172
511265	9,51	9,96	3,278	2,403	1,073	1,173	1,083	0.928
511266	8,64	11,22	4,087	2,176	1.328	1,253	1.060	0.774
511267	7,95	13,39	5,394	2.425	1,886	1,100	1.154	0.774
511268	4,59	13.88	3,143	0,562	1.010	0.342	1,300	0,550
511269	6,52	12,26	3,501	1,165	1,069	0.631	1,261	0,727
511270	6,75	12,70	3.872	1,229	1,199	0,673	1.229	0.692
511271	10,25	11,27	4,342	3,320	1,287	1,290	1,268	1,108
511272	12,30	12,41	7,660	6,966	2,350	2.710	1,203	1,147
511273	15,14	9,28	4,735	6.667	1,325	2.393	1,169	1,387
511274	9,14	11.30	4,432	2,242	1,296	1,129	1,279	0.910
511275	10,82	12,66	7,319	4.591	1,960	1,900	1,359	1,076
511276	12,30	13.41	9,538	7,037	2,607	2,540	1,436	1,233
511277	13,63	11,53	6,978	7,733	1.814	2,465	1,332	1,402
511278	5,93	17,77	8,937	1.260	2,690	0,784	1,493	0.561
511279	9,99	14,36	9,268	4,556	2.281	1,822	1,498	1,050
511280	12,10	13,59	9,851	6.452	2,379	2,313	1,532	1,240
511281	40,71	8,68	12.639	95.362	2,729	14,834	1,240	3,406
511282	15,36	13,12	12,361	11,204	2,869	4.530	1,327	1,264
511283	5,64	17,26	8,487	1,175	2,083	0,718	1,584	0.589
511284	8,17	16,54	9,046	2,569	2,081	1,078	1,811	0,965

			1		1			
		)•	,				,	,
511285	9,95	15.56	9,443	3,866	2,125	1,429	1.786	1,143
511286	8,54	16.09	10,315	2,701	2,247	1,259	1.812	0,927
511287	11.37	13.93	11.108	4,711	2,311	2,081	1.668	1,086
511288	13,72	13,62	11,370	7,355	2,350	2,512	1.717	1.381
511289	5.42	20.90	10,588	1,322	2,401	0,643	1,993	0,704
511290	7,31	18.76	13,771	2,702	2,978	1,246	1,831	0,811
511291	8.63	17.71	15,364	3,739	3,249	1,836	1.735	0.856
511292	7,39	19.07	11,854	2,636	2,581	1,071	1,941	0.915
511293	9,09	16,86	12,195	4,078	2,533	1,574	1,795	1,038
511294	9,19	17,68	14,912	4,699	3,151	1,820	1.810	1.016
511295	9,43	18,34	17,417	5,365	3,733	2,098	1,813	1,006
511296	10,12	19,00	21,168	6,617	4,602	2,660	1.810	1.012
511297	12,37	16,15	14,633	8,402	2,995	2,575	1.823	1,382
511298	19,28	17,84	34,117	38,112	7,234	8,337	1,872	1,979
511299	6,38	20,92	14,754	1,982	3,006	0,961	2.082	0,763
511300	16,23	27,50	81,552	29,656	18,328	9,335	2.073	1.250
511301	4,37	24,02	15,603	0,912	3,122	0,517	2,092	0,506
511302	14,61	18,62	29,897	15,677	5,303	4,558	2,083	1.509
511303	10,58	20.09	23,769	7,176	4,177	2,439	2,188	1,202
511304	6,89	25,07	29,506	3,254	5,575	1,472	2,258	0,750
511305	11,94	20,84	34,063	10,024	5,758	3,573	2.276	1,235
511306	40.22	17,73	70,751	226,916	11,361	26,764	2,246	4,023
511308	6,77	27.58	38,439	3,526	6,158	1,518	2,541	0,769
511309	12,90	23.15	50,595	14,508	7,042	4,519	2,570	1,376
511310	12,37	25,27	60,960	15,688	8,742	4,807	2,599	1,318
511311	15,98	21,55	52,933	23,024	7,206	6,220	2,513	1,657
511312	11,58	29,94	79,174	17,759	11,301	4,623	2,939	1,392
511313	14,33	25,72	81,878	22,183	11,023	7,233	2,654	1,381
511314	19,25	25,28	77,941	44,933	10,430	8,854	2,844	2,159

KI	,		*,	
			!	
511315	12,04	29,51	100,869	15.956
511316	27,19	51.30	470,242	211.661
511317	12,46	29,92	108,090	18,044
511318	12,81	30,68	116,256	18,719
511319	11,03	33,08	112.603	17,030
511320	4,96	41.42	75,069	2,211
511321	14,85	36,03	181,127	41,977
511322	15,43	36,87	211,896	48,761
511323	4,37	43.70	71,356	1,796
511324	21,95	36,85	358.907	121,007
511325	10,01	46,42	271,704	16,872
511327	40,36	50,05	1453.580	668.639
511328	6.90	55,82	276.127	8.410

* .		,	
<i>WJC</i>	“	‘	’
12,532	6.393	2.721	1,082
80,105	118,825	2.952	1,980
13,331	6,930	2.745	1,121
14,297	7.740	2,736	1.098
13,746	5.013	3,173	1,234
9,554	1,104	3,716	0,638
21,571	9,297	3.561	1,714
25.491	10,941	3,538	1,697
8,777	0.871	3,807	0,604
36,197	25,719	3,550	2.061
25,022	5,534	4,598	1.146
126,458	89,577	5,255	3.564
25,061	2.993	4,944	0,863

. 8 13618—81

3.

\*

2.

1

1

				—0,950
				—0,958
>	»	>		—0,958
>	»	>	2	—0,940
>	>	>		—0,937
>	»	>	5	—0,930
»	>	>		—0,926
»	»	»	1	—0,982
»	>	»	16	—0,976
>	»	»		—0,947
»	>	»	31	—0,950
»	>	>		—0,951
>	»	>	1915	—0,972
>	>	»	1925	—0,972
>	»	>	1	—0,982
»	>	>	1—1	—0,982

	13618—68 1966 .	
511256	1516—2	3—9, 165—4
511257	—	14910—7
511258	1516—4	115—4
511259	1516—5	12657
511260	11 1516—6	115—8
511261	1516—8	808
511262	—	14910—1
511263	1516—10	18—8, 1091—1
511264	—	14910—2
511265	—.	15778
511266	1516—12	165—3
511267	1516—14	169—3
511268	1516—18	115—5
511269	1516—20	115—3
511270	1516—22	165—5
51 271	1516—23	3—28
511272	1516—25	11515
511273	1516—24	64—J
511274	1516—26	165—10
511275	1516—27	2—235
511276	1516—28	1—63
511277	1516—30	165—6
511278	1516—32	169—2
511279	—	13954
511280	1516—33, 1516—34	0925. 4—3
511281	—	12559
511282	1516—35	12442
511283	1516—36	618, 11509
511284	—	14910—3
511285	—	14910—4
511286	—	14910—6
511287	—	14910—5
511288	1516—38	816. 4, 412—2
511289	1516—39	551—1
511290	1516—40	115—7
511291	—	15892
511292	1516—42	3—21
511293	1516—44	72—14; 11718,
511294	1516—46	18—9
		3—3. 543, 809,
		18—5, 165—15.
		1116
511295	1516—48	3—26
511296	1516—50	3—14
5)1297	1516—52	3—20
511298	1516—54	776—2
511299	1516—56	202—2

	13618—68 1966 .	
511300		18029
511301	1516—58	202—1
511302	1516—60	368, 3—1, 18—1,
		169—1
511303	—	15904
511304	1516—62	1199, 3—4, 18—6
511305	1516—64	817, 5, 412
511306	1516—65	2—219
511308	1516—68	3—7, 165—1
511309	1516—70	70—19
511310	1516—72	3—5
511311	1516—74	3—18
511312		1256—1
511313	1516—76	115—10, 18—3
511314	1516—77	0806
511315	1519—7	26
511316	—	15430
511317	1519—9	67
511318	1516—78	351—1
511319	1521—21	0820
511320	1516—80	3—2, 165—2,
		18—4
511321	1516—81	0631
511322	1521—27	0631—1
511323	—	<b>181—2</b>
511324	1521—31	68—5
511325	1516—82	3—11, 167—2
511327	1516—85	1030
511328	1516—84	412-4

. .  
.  
. . .

. 14.07.81 . . 06.10.81 0,75 . . 0,77 .- . . . 25000 5 .

« » , 123557, . „ 6. . 1134 „, 3  
.  
.« ».

13618—81

17.10.84

3590

01.03.85

: « -

Extruded oblique-angled fitting angle-section shapes of aluminium and aluminium alloys. Dimensions».

: « -

».  
2, 3.  
1, 2  
1.  
: 3, 0.  
<2-  
1  
2.  
1, 2  
2',  
, 5  
511300  
511309  
: 1, 3 1, 5;  
: « » «  
: « » «  
»\*  
».  
2.  
2.  
511327  
\*  
( 1 1985 .)