

CATALOGUE No. *ca*

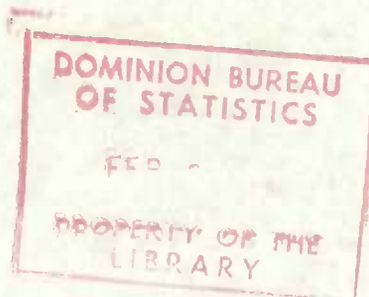
41-204

ANNUAL



THE ALUMINUM PRODUCTS INDUSTRY

1957



Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS
Industry and Merchandising Division

6512-611-127

Price 25 cents

Vol. 2—Part XIV—B-1

THE QUEEN'S PRINTER AND CONTROLLER OF STATIONERY
OTTAWA, 1959

NOTICE

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 3 volumes, as follows: **Volume I** – The Primary Industries, including mining, forestry and fisheries; **Volume II** – Manufacturing; **Volume III** – Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries or provinces which they comprise.

Volume II consists of the following parts, the first two of which deal with manufacturing as a whole and the balance with the major manufacturing groups.

- I – General Review of the Manufacturing Industries, \$1.50
- II – The Manufacturing Industries of Canada, (7 sections, as follows):
 - Section A. Summary for Canada, 25¢
 - Section B. Atlantic Provinces, 50¢
 - Section C. Quebec, 25¢
 - Section D. Ontario, 25¢
 - Section E. Prairie Provinces, 40¢
 - Section F. British Columbia, 25¢
 - Section G. The Manufacturing Industries of Canada, Regional Distribution, 75¢
- III – Foods and Beverages
- IV – Tobacco and Tobacco Products
- V – Rubber Products
- VI – Leather Products
- VII – Textile Mills
- VIII – Knitting Mills
- IX – Clothing
- X – Wood and Paper Products
- XI – Printing Trades
- XII – Iron and Steel Products
- XIII – Transportation Equipment
- XIV – Non-ferrous Metal Products
- XV – Electrical Apparatus and Supplies
- XVI – Non-metallic Mineral Products
- XVII – Products of Petroleum and Coal
- XVIII – Chemicals and Allied Products
- XIX – Miscellaneous Manufactures

The present report belongs in Part XIV, Non-ferrous Metal Products. It is punched to permit of filing in a ring binder along with others of the group. The reports in this group are:

- A – General Review, 25¢
- B – The Aluminum Products Industry, 25¢
- C – The Brass and Copper Products Industry, 25¢
- D – The White Metal Alloys Industry, 25¢
- E – The Jewellery and Silverware Industry, 25¢
- F – The Smelting and Refining Industry, 25¢
- G – The Miscellaneous Non-ferrous Metal Products Industry, 25¢

THE ALUMINUM PRODUCTS INDUSTRY

1957

As reviewed in this report, the Aluminum Products Industry covers only the operation of factories which were occupied chiefly in casting, rolling or fabricating aluminum to make bars, rods, sheet, foil, cooking utensils, etc. It does not include aluminum smelters as these works have been classified to the Non-ferrous Smelting and Refining Industry, which is reviewed in a separate pamphlet. Nor, starting with 1955, does it include wires and cables, which were transferred to the Electrical Apparatus Industry. Nor does it include the aluminum castings, cable, utensils, etc., which were made as secondary, or minor, products of brass and iron foundries or other manufacturing establishments.

Ninety-four factories were classified to this industry in 1957 these being 24 in Quebec, 56 in Ontario, 1 in Manitoba, 4 in Alberta and 9 in British Columbia. Employees in this industry numbered 6,917; salaries and wages totalled \$27,475,361; materials used in manufacturing processes cost

\$56,190,667 and factory shipments were valued at \$91,818,989.

Output of aluminum cooking utensils in this industry was valued at \$6,311,889, but, in addition, concerns in other industries made aluminum ware worth \$490,000 bringing the total for Canada to \$6,802,000. The corresponding total for 1956 was \$6,263,000.

Note: Due to lack of inventory data, figures for value added by manufacture prior to 1954 were obtained by subtracting the cost of materials used, including fuel and electricity from the total value of factory shipments. In 1954 and 1955 the "Value added" adjustment incorporated the increase or decrease to shipments values resulting from changes in the value of inventories over the period. For these two years, the adjustments that were made used only the change in finished product inventory owned by manufacturers. Beginning with 1956 the calculation of the "Value added" figure was further adjusted to take into account the "Goods in process" as well as the finished goods held at plant or plant warehouse.

TABLE 1. Principal Statistics of the Aluminum Products Industry, Significant Years 1929-1957, and by Provinces, 1956 and 1957

Year and province	Estab- lish- ments	Em- ployees	Salaries and wages	Cost of fuel and electricity at plant	Cost at plant of materials used	Value added by manufacture ¹	Gross selling value of products ¹
	number		dollars				
1929	14	723	930,216	91,438	2,754,726	1,417,637	4,263,801
1932	14	661	678,400	66,628	1,375,902	1,260,682	2,703,112
1937	18	1,345	1,535,112	140,180	4,525,571	2,490,492	7,156,243
1939	23	1,570	1,742,420	160,946	4,562,803	2,454,585	7,178,334
1943	17	5,938	8,763,823	758,124	15,136,675	17,041,486	32,936,285
1946	53	4,860	8,959,446	834,431	17,113,209	15,627,841	33,575,481
1949	80	5,826	13,905,579	967,341	24,606,582	26,129,686	51,703,609
1953	96	7,738	25,593,164	1,741,405	49,084,098	41,898,562	92,724,065
1954	99	7,003	23,814,217	1,686,960	46,270,718	33,475,069	80,523,167
1955	93	6,832	24,025,405	1,702,109	45,961,129	31,733,656	79,839,602
1956							
Quebec	24	2,319	9,258,782	400,650	22,673,874	8,228,928	30,768,005
Ontario	59	4,470	16,044,795	1,383,585	33,337,445	26,424,312	58,651,692
Manitoba	1	18	48,238	2,305	54,005	78,203	136,788
Alberta	4						
British Columbia	8	77	312,346	21,172	264,874	399,746	914,392
Canada	96	6,884	25,664,161	1,807,712	56,330,198	35,131,189	90,470,877
1957							
Quebec	24	2,384	10,346,464	413,302	22,393,495	8,608,546	31,217,678
Ontario	56	4,453	16,834,973	1,418,024	33,513,554	24,699,668	59,660,124
Manitoba	1	15	37,297	2,327	39,599	67,218	109,075
Alberta	4						
British Columbia	9	65	256,627	18,573	244,019	577,679	832,112
Canada	94	6,917	27,475,361	1,852,226	56,190,667	33,953,111	91,818,989

¹ See footnote to Text.

Note. Profits or losses cannot be calculated from above figures as data are not available for general expense items, such as interest, rent, depreciation, taxes, insurance, advertising, etc.

NON-FERROUS METAL PRODUCTS

TABLE 2. Inventories,¹ 1957

	Raw materials and supplies	Goods in process	Finished goods of own manufacture	Total
	dollars			
Opening:				
Quebec	1,806,056	1,214,945	1,366,642	4,387,643
Ontario	3,851,026	5,511,398	2,522,151	11,884,575
Manitoba and Alberta	7,678	—	4,631	12,309
British Columbia	34,966	4,662	98,035	137,663
Canada	5,699,726	6,731,005	3,991,459	16,422,190
Closing:				
Quebec	1,603,645	1,527,556	1,251,696	4,382,897
Ontario	3,539,340	5,266,778	2,737,893	11,544,011
Manitoba and Alberta	9,100	—	4,700	13,800
British Columbia	41,366	6,074	104,782	152,222
Canada	5,193,451	6,800,408	4,099,071	16,092,930

¹ (a) Book value of all manufacturing inventories owned and held at plant and plant warehouses.

(b) Beginning with 1954, information on the value of year-end inventory holdings at plant and plant warehouses is being collected as part of the annual Census of Industry. These data were formerly collected by a separate survey. The summarized results for the Aluminum Product Industry for the year under review are shown in the above table.

(c) The opening inventory for 1957 does not necessarily agree with the closing inventory for 1956 because of the addition of new plants, the transfer of plants to other industries, plants going out of business, etc. However, the value added figures for the previous year have not been recalculated to allow for the changes mentioned above.

TABLE 3. Products of the Aluminum Products Industry, 1956 and 1957

Product	1956		1957	
	Quantity	Value of factory shipments	Quantity	Value of factory shipments
		\$		\$
Castings, aluminum, (except die castings)	9,126,826 lb.	6,273,795	8,750,347	5,888,475
Castings, other (brass, bronze, magnesium, etc.) (except die castings)	774,193 "	827,383	706,442	727,770
Cooking utensils, aluminum	—	5,745,153	—	6,311,889
Die castings, aluminum base	598,042 lb.	522,254	242,072	184,521
Die castings, other base	21,026 "	11,433	121,272	59,762
Extruded shapes, aluminum	23,220,382 "	12,616,990	25,483,777	13,321,074
All other products ¹	—	64,473,869	—	65,325,498
Total	—	90,470,877	—	91,818,989

¹ Includes aluminum ingots, bars and rods, foil, forgings, powder, rivets, sheets, tubing, boot and shoe lasts, bottle caps and seals, hair curlers, hat dies, etc. Figures for these commodities cannot be shown separately as in most cases there were only one or two producers in this industry.

TABLE 4. Materials Used in the Aluminum Products Industry, 1956 and 1957

Material	1956		1957	
	Pounds	Cost at works \$	Pounds	Cost at works \$
Aluminum:				
Castings	163,094	115,399	161,810	114,723
Circles and forms for making hollow-ware	2,380,340	1,048,651	2,238,703	1,054,146
Ingots	174,128,517	43,116,218	172,979,005	41,897,988
Scrap	7,121,890	1,477,495	7,403,760	1,579,015
Sheets and strip	3,156,845	1,306,013	4,684,407	1,977,700
Rods	672,122	282,007	1,985,886	683,564
Tubing	214,559	176,647	228,166	204,834
Wire	118,648	58,375	84,842	42,439
Other	—	581,664	—	539,441
Brass and bronze:				
Ingots	314,672	131,494	318,090	104,848
Plates, sheets and strip	44,016	21,881	21,550	11,128
Other forms	—	1,600	—	8,990
Copper:				
Ingots	76,406	33,403	60,484	19,927
Plates, sheets and strip	43,000	23,549	80,674	39,137
Other forms	—	169,566	—	131,616
Lead	15,945	2,511	10,873	1,929
Magnesium	1,036,402	378,645	913,417	338,961
Zinc	159,685	24,454	112,852	15,904
Other non-ferrous metals	—	107,077	—	202,326
Stainless steel:				
Plates, sheets and strip	281,214	234,571	218,464	178,937
Other forms	327,195	225,676	341,487	258,980
Steel (except alloy steel):				
Plates, sheets and strip	1,617,708	147,812	913,491	97,035
Other forms	102,913	32,320	362,303	97,399
Trimnings, knobs, handles, etc., for utensils and hollow-ware	—	300,759	—	256,032
Shipping containers and packing materials	—	1,068,712	—	1,031,785
All other materials and process supplies	—	5,263,699	—	5,301,883
Total	—	56,330,198	—	56,190,667

TABLE 5. Total Production of Aluminum Hollow-ware and Kitchenware, 1948-1957

Year	Selling value at works \$	Year	Selling value at works \$
1948	8,520,000	1953	8,187,000
1949	10,125,000	1954	7,976,000
1950	8,521,000	1955	6,831,000
1951	9,128,000	1956	6,263,000
1952	8,142,000	1957	6,802,000

Note: The above table shows total production in Canada regardless of the industry in which produced.

TABLE 6. Principal Statistics of the Aluminum Products Industry, Classified According to Type of Ownership, 1956 and 1957

Type	Estab-lish-ments	Em-ployees	Salaries and wages	Cost of fuel and electricity	Cost at plant of materials used	Selling value of factory shipments
	number		dollars			
1956						
Individual ownership	22	97	257,817	19,283	315,782	699,958
Partnerships	10	98	279,595	15,579	382,474	836,940
Incorporated companies	64	6,689	25,126,749	1,772,850	55,631,942	88,933,979
Total	96	6,884	25,664,161	1,807,712	56,330,198	90,470,877
1957						
Individual ownership	18	66	194,855	13,331	242,278	565,428
Partnerships	9	75	222,080	16,410	307,832	636,654
Incorporated companies	67	6,776	27,058,426	1,822,485	55,640,557	90,616,907
Total	94	6,917	27,475,361	1,852,226	56,190,667	91,818,989

TABLE 7. Principal Statistics of the Aluminum Products Industry, Grouped According to Selling Value of Factory Shipments, 1956 and 1957

Establishments reporting a value of factory shipments	Estab-lish-ments	Em-ployees	Salaries and wages	Cost of fuel and electricity	Cost at plant of materials used	Selling value of factory shipments
	number		dollars			
1956						
Under \$10,000	9	12	16,650	1,293	12,178	35,630
\$10,000 to \$24,999	15	43	101,612	6,023	94,559	248,137
\$25,000 to \$49,999	8	50	113,649	5,902	116,428	287,424
\$50,000 to \$99,999	14	131	357,783	19,781	432,884	1,046,445
\$100,000 to \$199,999	14	218	598,864	42,134	889,713	1,961,654
\$200,000 to \$499,999	17	476	1,579,195	99,602	2,598,235	5,258,131
\$500,000 to \$999,999	6	300	1,102,550	71,116	2,019,463	4,497,803
\$1,000,000 to \$4,999,999	10	1,725	6,047,703	465,140	11,737,680	21,079,276
\$5,000,000 and over	3	2,803	10,199,290	1,096,721	38,429,058	56,056,377
Head offices	—	1,126	5,546,865	—	—	—
Total	96	6,884	25,664,161	1,807,712	56,330,198	90,470,877
1957						
Under \$10,000	9	10	14,100	690	7,892	25,965
\$10,000 to \$24,999	13	37	92,300	5,308	59,120	193,249
\$25,000 to \$49,999	6	29	79,855	11,656	110,930	239,496
\$50,000 to \$99,999	15	127	343,045	14,245	419,677	1,033,831
\$100,000 to \$199,999	16	244	708,043	48,016	845,571	2,285,351
\$200,000 to \$499,999	15	436	1,448,024	96,790	2,067,321	4,401,159
\$500,000 to \$999,999	5	327	1,091,904	52,286	1,471,395	3,223,478
\$1,000,000 to \$4,999,999	11	1,387	5,260,352	444,241	11,619,535	20,358,610
\$5,000,000 and over	4	3,266	12,226,964	1,178,994	39,589,226	60,057,845
Head offices	—	1,054	6,210,774	—	—	—
Total	94	6,917	27,475,361	1,852,226	56,190,667	91,818,989

**TABLE 8. Employees and their Earnings in the Aluminum Products Industry by Provinces
1956 and 1957**

Province	Number of employees					Earnings		
	Supervisory and office		Production workers		Total	Supervisory and office	Production workers	Total
	Male	Female	Male	Female				
	dollars							
1956								
Quebec	980	488	808	43	2,319	6,865,461	2,393,321	9,258,782
Ontario	726	358	3,158	228	4,470	4,740,982	11,303,813	16,044,795
Manitoba	8	—	10	—	18	19,530	28,708	48,238
Alberta								
British Columbia	16	4	55	2	77	84,966	227,380	312,346
Canada	1,730	850	4,031	273	6,884	11,710,939	13,953,222	25,664,161
1957								
Quebec	1,056	502	787	39	2,384	7,671,681	2,674,783	10,346,464
Ontario	785	346	3,089	233	4,453	5,152,598	11,682,375	16,834,973
Manitoba	6	—	9	—	15	11,700	25,597	37,297
Alberta								
British Columbia	19	3	40	3	65	98,134	158,493	256,627
Canada	1,866	851	3,925	275	6,917	12,934,113	14,541,248	27,475,361

TABLE 9. Production Workers, by Months, 1956 and 1957

Month	1956			1957		
	Male	Female	Total	Male	Female	Total
January	3,882	293	4,175	4,059	262	4,321
February	3,915	288	4,203	4,043	269	4,312
March	3,996	278	4,274	3,943	274	4,217
April	4,091	276	4,367	3,893	275	4,168
May	4,159	272	4,431	3,881	283	4,164
June	4,128	216	4,389	3,847	261	4,108
July	4,133	260	4,393	3,953	273	4,226
August	4,100	262	4,362	4,078	278	4,356
September	4,101	271	4,372	4,085	288	4,373
October	3,984	282	4,266	3,853	291	4,144
November	3,985	281	4,266	3,742	276	4,018
December	3,924	281	4,205	3,639	247	3,886
Average	4,031	273	4,304	3,925	275	4,200

TABLE 10. Capital and Repair Expenditures in the Aluminum Products Industry, 1953 - 1957

Year	Capital expenditures		Sub-total	Repair and maintenance expenditures		Sub-total	Total capital and repair expenditures
	Construction	Machinery and equipment		Construction	Machinery and equipment		
thousands of dollars							
1953	329	2,206	2,535	341	2,954	3,295	5,830
1954	182	1,049	1,231	395	2,485	2,880	4,111
1955	232	1,122	1,354	306	2,518	2,824	4,178
1956	1,493	2,536	4,029	329	2,336	2,665	6,694
1957	1,935	3,546	5,481	257	2,548	2,805	8,286

Note: Figures for current year are preliminary.

TABLE 11. Imports of Aluminum and its Products, 1956 and 1957

Item	1956		1957	
	Pounds	Value	Pounds	Value
		\$		\$
Aluminum in pigs, ingots, blocks, notch bars, slabs, billets and blooms	2,809,200	813,501	4,244,200	1,105,730
Aluminum scrap	2,561,200	587,756	525,900	80,451
Aluminum angles, channels, beams, tees and other rolled or drawn sections or shapes	1,906,800	1,156,329	1,358,100	893,537
Aluminum in bars, rods and wire	1,717,500	790,270	9,793,600	3,307,314
Aluminum leaf or foil	—	915,848	—	941,617
Aluminum pipes and tubes	3,804,800	2,162,029	1,181,800	668,713
Aluminum in plates, sheets, strips and circles	24,327,100	10,113,255	10,555,800	4,080,200
Aluminum powder	474,017	140,232	722,711	276,611
Aluminum wire and cable, twisted or stranded, reinforced with steel or not	1,878,700	676,785	4,741,100	1,743,066
Aluminum kitchen or household hollow-ware	—	1,448,952	—	1,794,358
Other manufactures of aluminum	—	14,299,626	—	12,963,504
Total	—	33,104,583	—	27,855,101

TABLE 12. Exports of Aluminum and its Products, 1956 and 1957

Item	1956		1957	
	Tons	Value	Tons	Value
		\$		\$
Aluminum scrap	8,981	2,588,852	12,379	3,348,483
Aluminum in primary forms	508,993	227,431,686	478,670	217,428,514
Aluminum, semi-fabricated	7,078	4,785,853	12,593	8,608,819
Aluminum foil	453	468,672	236	230,610
Aluminum kitchen utensils and hollow-ware	—	118,421	—	68,737
Aluminum manufactures, n.o.p.	—	770,008	—	810,124
Total	—	236,163,492	—	230,495,287

TABLE 13. Fuel and Electricity Used in the Aluminum Products Industry, 1956 and 1957

Kind	1956		1957		
	Quantity	Cost at works	Quantity	Cost at works	
		\$		\$	
Bituminous coal (a) From Canadian mines	ton	80	1,285	47	770
(b) Imported	"	13,844	133,843	12,561	139,467
Anthracite coal	"	56	1,492	98	2,766
Coke	"	82	2,012	26	672
Gasoline (including gasoline used in cars and trucks) .. Imp. gal.		66,843	24,270	80,349	30,008
Kerosene	"	72,260	19,467	63,000	17,285
Fuel oil	"	3,731,338	479,303	3,668,194	467,360
Gas (a) Liquefied petroleum gases	"	72,392	19,307	82,402	21,106
(b) Other manufactured gas	M cu. ft.	20,176	24,287	31,178	57,551
(c) Natural gas	"	57,929	63,361	50,793	66,518
Other fuel	-	-	14,121	-	11,564
Electricity purchased	kwh.	154,981,552	1,024,964	164,785,803	1,037,159
Total	-	-	1,807,712	-	1,852,226

List of Firms in the Aluminum Products Industry, 1957

Note: This industry includes only the concerns which were occupied chiefly in making aluminum products. Some concerns in other industries make aluminum castings, etc., as secondary or minor products; they are not listed below.

Name of firm	Address
Quebec:	
Aluminum Company of Canada, Limited	Arvida, Shawinigan Falls
Aluminum Extruders Ltd.	Ste-Thérèse de Blainville
Aluminum Foundry & Pattern Works, Limited	1345 Miron St., St. Laurent
Aluminum Ware of Canada	4403 La France St., Montreal
Bel-Air Hastings Aluminum Products Ltd.	911 Notre Dame St. W., Montreal
Canadian Hat Block & Dies Co.	705 Notre Dame St. W., Montreal
Cassils & Co.	111 Port St., Montreal
Century Aluminum Works Corp., The	St-Rémi
Dominion Hat Block & Die Co.	7060 Alexandra St., Montreal
Giard, Leonard	115 Lewis St., Waterloo
Hunter, Douglas Ltd.	9500 St. Lawrence Blvd., Montreal
L'Hoir Inc.	225, rue St-Laurent, Lévis
Luca Aluminum Foundry	69 St. Paul St., St. Jean
Metalite Company Ltd.	527, boul. St-Laurent, Cap-de-la-Madeleine
Modern Aluminum Products Co.	1520 Notre Dame St. W., Montreal
Montreal Tinning & Retinning Co. Ltd.	132 St. Peter St., Montreal
Primco Ltd.	15 Fournier Blvd., Hull
Produits d'Aluminium du Québec Ltée	15 Parent Ave., Lauzon
Reynolds Aluminum Co. of Canada Ltd.	Cap-de-la-Madeleine
Roll Up Aluminum Awnings Ltd.	268 Rue Ball, Sherbrooke
St. Johns Metal Stamping & Spinning	205 Boulevard de Séminaire, St-Jean
Sorel Aluminum	48 du Collège, Sorel
Spinning Craft Co. Ltd.	434 Rue St. Pierre, Montreal
Vic Aluminum Ware Ltd., The	9500 St. Lawrence Blvd., Montreal

List of Firms in the Aluminum Products Industry, 1957 - Continued

Name of firm	Address
Ontario:	
Air Shade Aluminum Awning Ltd.	Napanee
Almag Aluminum & Magnesium Ltd.	343 Munster Ave., Toronto
Alumaloy Castings, Limited	483 Eastern Ave., Toronto
Aluminum Company of Canada Limited	Kingston; Long Branch
Aluminum Goods Limited	158 Sterling Road, Toronto
Aluminum Match Plates	888 Roselawn Ave., Toronto
Aluminum Star Products	175 College St., Belleville
Canadian Metalcraft Products	87A Awde Street, Toronto
Canadian Mouldings Ltd.	400 Lacroix St., Chatham
Central Castings	Magnificent Rd., Etobicoke
Chesley-Sarnes of Canada Ltd.	Essex
Chromedge (Canada) Ltd.	5 Crockford Blvd., Scarborough
City Foundry Co.	Grand Marais Road, Windsor
Coles, J., Aluminum Foundry	74 Market St., Toronto
Demill Metal Patterns Ltd.	33 Haddington St., Galt
Dominion Aluminum Fabricating Ltd.	10 Jutland Rd., New Toronto
Dominion Magnesium Ltd.	Haley
Dunbar Aluminum Foundry Ltd.	315 Breithaupt St., Kitchener
Duro Aluminum Ltd.	281 Birch Ave., Hamilton
Ekco Products Co. (Canada) Ltd.	376 Birchmont Rd., Toronto
Everingham Bros. Ltd.	63 Advance Road, Toronto
Fashion Grilles	40 Milford Ave., Toronto
Frontier Bronze & Aluminum Castings Ltd.	Killaly St. E., Port Colborne
Galt Non-Ferrous Foundry	24 Davidson St., Galt
Gordon Mfg. Co. Ltd.	Wallaceburg
Hamilton Aluminum Ware Manufacturing Co.	13 Ferguson Ave. N., Hamilton
Hamilton Match Plate Co.	265 Lottridge St., Hamilton
Harrington Aluminum Foundry	145 Main St., Woodstock
Imperial Aluminum Co.	630 Clifton, Niagara Falls
Jeune Metal Products Limited	15 Jenet Ave., Toronto
Joseph, N.C., Aluminum Co. of Canada Ltd.	Queen Elizabeth Way & Portage Rd., Niagara Falls
Kool-Lite Aluminum Awning Co.	176 Norseman St., Toronto
Koolvent Awnings Limited	94 Bruce St., Oshawa
Mendler Mfg. Co.	Malden Rd., Sandwich W.
Millard Electric Ltd.	27 Cockburn St., Perth
Monarch Aluminum Co.	2486 Dufferin St., Toronto
National Pattern Works	332 Horner Ave., Etobicoke Twp.
National Presto Industries of Canada Ltd.	Arnold St., Wallaceburg
Parcoll Products Ltd.	Albion Rd., Billings Bridge
Precision Dies and Castings Ltd.	156 St. Helens Ave., Toronto
Queen East Foundry	Rear 96 Gould St., Toronto
Ramsden Manufacturing Ltd.	130 Oakland Ave., London
Regal Die Casting Co. Ltd.	Research Rd., Brampton
Selck, Walter E., & Co. of Canada, Ltd.	53 Tycos Dr., Toronto
Soren Manufacturing Company	2825 Dufferin St., Toronto
Spun Metals Ltd.	383 Weston Road, Toronto
Sterling Aluminum Company	175 Eileen Ave., Toronto
Sterling Factories (Canada) Ltd.	41 Lewis St., Fort Erie
Super Health Aluminum Co. Ltd.	348 Greenwood Ave., Toronto

List of Firms in the Aluminum Products Industry, 1957 - Concluded

Name of firm	Address
Ontario - Concluded:	
Supreme Aluminum Industries Ltd.	3600 Danforth Ave., Toronto
Twin Aluminum Co.	407 Dundas St. W., Toronto
Weatherguard Awning Products Ltd.	193 Ashtonbee Rd., Scarborough
Werner, R.D., Co. (Canada) Ltd.	1155 Simcoe St. S., Oshawa
White Die Casting Co.	93 Ashley St., Hamilton
Wikobroda, Wm.	79 Fulton Ave., Brantford
Manitoba:	
Metal Spinning Co.	425 Atlantic Ave., Winnipeg
Alberta:	
Albronze Foundry Works	5325 - 1A St. SW., Calgary
Calgary Aluminum Awnings Ltd.	Box 907, Bowness
Cascade Machine Co.	3617 Blackburn Rd., Calgary
Siren Mfg. Co. Ltd.	3436 - 15th St. E., Calgary
British Columbia:	
A. A. A. Aluminum Products	3959 E. Hastings St., North Burnaby
Acme Aluminum Foundry Ltd.	210 Salsbury Dr., Vancouver
Bird Aluminum Foundry Ltd.	396 East 1st Ave., Vancouver
Foillrapp Ltd.	724 Kingsway, Vancouver
Kool Vent Awnings (B.C.) Ltd.	1870 West 1st Ave., Vancouver
Major Aluminum Products Limited	5 West Second Avenue, Vancouver
McNeill Manufacturing Co. Ltd.	2532 Yew St., Vancouver
Metal-cal Ltd.	59 Powell St., Vancouver
Pacific Aluminum Foundry Ltd.	1236 Pender St., Vancouver

STATISTICS CANADA LIBRARY
BIBLIOTHÈQUE STATISTIQUE CANADA



1010655428