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CANADA DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY

REPORT

on the

BED, SPRING & MATTRESS INDUSTRY

in

CANADA

1927

Published by Authority of the Hon. James Malcolm, M.P., Minister of Trade and Commerce

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OTTAWA

1929

NOTE.- The statistics published in the present statement include only the statistics of such manufacturing establishments as make Beds, Springe and Mattresses as their principal product. The statistics relating to specific products are therefore not to be regarded as comprehensive, as products like, Beds, Springs and Mattresses are also found as secondary products of other industries

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DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY OTTAWA - CANADA

Dominion Statistician: R.H. Coats, E.A., F.S.S. (Hon.), F.R.S.C. Chief, Census of Industry: J.C. Macpherson.

THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA, 1927.

Ottawa, April, 1929. A report on the above named industry for the calendar year 1927 is presented herewith. The number of individual concerns reporting in 1927 was 59. The location of plants by provinces was: Ontario 27; Quebec 17; Alberta 4; Manitoba 3; British Columbia 3; Nova Scotia 3, and New Brunswick 2. Statistics of the plants located in Nova Scotia and New Brunswick are combined throughout the report to avoid disclosure of information concerning individual plants.

Principal Statistics

The following table presents the principal statistics of the industry for the calendar years 1926 and 1927. A column showing the increase (4) or decrease (-) of the statistical items has been added to complete the table.

Principal Statistics of the Industry, 1926 and 1927.

Principal Statistics	1926	1927	Increase + decrease =		
	o. 55 \$ 6,597,910 \$ 4,750,401 \$ 1,847,509	59 7,131,382 4,881,194 2,250,188	+++++	4 533,472 130,793 402,679	
MaleNoFemaleNoTotal salariesS	o. 175 o. 49 \$ 523,228	163 51 578,293	$\overline{4}$	12 2 55,065	
FemaleNoTotal wagesSCost of fuelS	0. 1,007 0. 179 \$ 1,276,314 \$ 50,244	1,106 213 1,526,292 46,932	+++-	99 34 249,978 3,312	
Capacity H.	o. 347 .P. 3,275 \$ 4,178,874 \$ 8,139,570 \$ 3,960,696	9,420,267	-++++	2 225 498,381 ,280,697 782,316	

Comparative Statistics

A table showing comparative statistics covering the period from the inception of the annual census to date is appended. Production reached its highest point since 1919, the last year of high war expenditures from which date the value fluctuated from year to year reaching the next high point in 1926.

Comparative	statistics	of the b	bed, spring	and mattress	industry.	1917-	-1927.	

	Estab- lish- ments No.	Capital \$	Employees No.	Salaries & Wages \$	Cost of materials\$	Value of Gross \$	Products Net \$
1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	56 50 55 55 50 86 55 55 55 55 55 55 55 55 55 55 55 55 55	4,067,696 4,380,520 5,998,895 4,823,549 4,305,151 4,789,332 6,613,225 6,401,328 6,470,690 6,597,910 7,131,382	1,259 1,442 1,297 1,349 1,290 1,427 1,301 1,315 1,410	963,699 1,173,938 1,652,268 1,571,033 1,598,590 1,565,158 1,826,641 1,636,820 1,634,486 1,799,542 2,104,585	2,447,523 3,065,369 4,157,533 3,904,877 3,665,562 3,359,301 3,635,341 3,532,324 3,987,886 4,178,874 4,677,255	4,507,768 6,115,573 8,894,607 7,130,336 7,168,416 6,871,483 7,806,017 7,105,510 7,521,810 8,139,570 9,420,267	2,060,245 3,050,204 4,737,074 3,225,459 3,502,854 3,512,182 4,170,676 3,573,186 3,533,924 3,960,696 4,743,012

Size of Establishments

In view of the tendency towards concentration in industrial enterprises a series of tables has been prepared presenting in a threefold way the size of establishments in the bed, spring and matress industry in Canada measured by (a) capital investment, (b) gross value of production and (c) the number of persons employed, all within certain groups or limitations for the calendar years 1926 and 1927. The movement of capital, production and employment within these groups, is also indicated.

In 1926, the total number of plants reporting was 55 with a total capital investment of \$6,597,910, a gross value of production of \$8,139,570 and a total employment of 1,410. Six establishments had an investment of \$4,954,326, eight a production of \$6,117,595 and three an employment of 635. The average capital invested in the 55 plants was \$119,692 and of the six plants \$825,721; the average gross value of production in the 55 plants was \$147,992 and in the eight plants \$754,699 whilst in employment the average of the 55 plants was 25.6 and of the three plants was 212.

In 1927, the total number of plants reporting was 59 with a total capital investment of \$7,131,382, a gross value of production of \$9,420,267 and a total employment of 1,533. Six establishments had an investment of \$5,339,377, "ight a production of \$7,126,983, and three an employment of 661. The average capital invested in the 59 plants was \$120,871 and of the six plants \$889,896; the average gross value of production in the 59 plants was \$159,666 and in the eight plants \$890,873, whilst in employment the average of the 59 plants was 25.7 and of the three plants was 220.

(a) Capital invested in establishments grouped according to value, 1926 and 1927.

	1	1926		1927			
	Estab-	-	Average	Estab-		Average	
Groups of Values	lish-	Total	capital per	lish-	Total	capital per	
	ments	Capital	estab-	ments	Capi tal	estab-	
			lishment			lishment	
	No.	\$	\$	No.	\$	\$	
Under \$50,000	41	674,683	16,456	43	637,932	14,836	
\$50,000 to under \$100,000	2	133,093	66,547	4	275,786	68,946	
\$100,000 to under \$200,000	6	835,808	139,301	6	878,287	146,381	
\$200,000 to under \$500,000	3	1,051,080		3	1,139,982	379,994	
\$500,000 and over	3	3,903,246	1,301,082	3	4,199,395	1,399,798	
Total	55	6,597,910	119,692	59	7,131,382	120,871	

(b) Gross value of products in establishments grouped according to value, 1926 and 1927.

	and the second s	1926				
	Estab-	Total gross	Average	Estab-	Total gross	Average
Groups of Values	lish-	value of	gross value	lish-	value of	gross
	ments	production	per estab-	ments	production	value per
		-	lishment			estab-
						lishment
	No.	\$	\$	No.	\$	\$
Under \$50,000	33	557,405	16,891	36	562, 425	15.623
\$50,000 to under \$100,000	5	296,942	59,388	7	519,025	74,146
\$100,000 to under \$200,000	9	1,157,628	129,737	8	1,211,834	151,479
\$200,000 to under \$500,000	3	888,496	296,165	3	1,036,784	345, 594
\$500,000 and over	5	5,229,099	1,045,820	5	5,090,199 1	
Total	55	8,139,570	147,992	59	9,420,267	

(c) Employees in establishments by number and groups, 1926 and 1987.

		1920		1927			
	Estab-		Average	Estab-		Average	-
Groups of Employees	lish	Total	employees	lish-	Total	employees	
	ments	Employees	per estab-	ments	Employees	per estab-	
			lishment			lishment	
	No.	No.	No.	No.	No.	No.	
Under 20	40	241	6	42	225	5	
20 but under 50	7	206	29	9	251	27	
50 but under 100	5	328	66	5	396	79	
100 but under 200	2	239	119	2	251	125	
200 and over	1 1	396	396	1	410	410	
Total	55	1,410	25.6	59	1,533	25.7	

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Production Statistics

The statistics of production for the calendar year 1927 are shown in table 1, by quantity and selling value at the factory wherever available. The increase in production over 1926 was \$1,280,697, the provinces mainly contributing to this result being in order, Quebec \$667,869. Ontario \$389,887 and Manitoba \$131,828. The province of Quebec also leads in total value of production followed by Ontario, Manitoba, British Columbia, Alberta and the Maritime Provinces in the order named.

Table 1. Production by provinces in the Bed, Spring and Mathwess industry, 1927.

	C A H	ADA	0:	Ontario			Quebec		
Products		Quan-		Quan~	INCOMPANY AND ADDRESS OF TAXABLE PARTY.	ing C	uan-	Selling	
		tity	Value a				ity	Value at	
			Factory		Facto	ry		Factory	
		Nor	454	Nos	\$	No.		\$	
		(2 A)120	11 076 550	107 505	12 600	010 110	סולד ה	1 0711 086	
Mattresses		1018,419	1,316,266	76 710	1,000,	985 10	5 007	1,074,986 467,452	
Bed springs		0 927	214,518	3,473	57	783	1 008	105,364	
Box springs Woven wire bed springs		35,106	134,956	12,031	1 55	632 1	3,670	48,295	
Metal beds		153 273	1,319,54	3		11	5.240	1,226,691	
Metal cribs		20, 348					0,300		
Netal couches		82,595	409.076	25,276			1,416	157,080	
Pillows, pairs		165, 842	386,98		89.	097 10			
Cushions		333,029	3111 200	269.81		263 1			
Comforters, cotton		29,652			-	-	-	-	
Comforters, down		10,971	118,133			200		-	
Other miscellaneous product	8	-	735.23	5	147,	136	-	534,181	
Custom work and repairs			66,69	2 -	29,	406		17,968	
		1				707		1 010 057	
Total	<u> </u>	19,290,993	51	12,742,	1031		4,040,053		
	Mani	toba	A.	iberta	Br. C	olumbi	a N.S	and N.B.	
		Sellir	2	Selling		Sellin		Selling	
Products	Quan-	Value		Value	Quen-	Value		- Value	
	tity	at	tity	at	tity	at	tity		
		Factor		Factory	the astrony distant differ when sugar	Factor		Factory	
	No.	\$	No.	\$	No.	\$	No.	\$	
Nattresses	144.483	787.26	58 29.309	200, 845	37,922	277.73	3 20.3	87,699	
Bed springs	69.525	394.68	53 2	7	12,843	34,83	9 5,	340 18,300	
Box springs	753	22, 33		4,014	549	14,99	9	6 42	
Woven wire bed springs	-		-	2.01	8,586			716 3,280	
Metal beds	5,827	61,39		~	2,206			-	
Metal cribs	34	57		p=05	14	13	- 8		
hetal couches	21,742	113,76	- 10		2,055	18,31	0 1,	506 5,738	
Pillows, pairs	18,200	32,41		715	11,455			343 1,868	
Cushions	38,837	34,68		R=0	4,198	3,12	1 1,1	72 5,208	
Comforters cotton	29,652	76,60		~		-			
Comforters, down Other miscellaneous	0,01-	100,90							
products	-	33.48	35 -	3, 820	~~	3,84	6 -	12,765	
Custom work and repairs		50	0	1.302		7.75		7.663	
Controls tropics there a provide a				no and so if a matter see man					
Total		1,658,70	- 10	212,160		494,80	9 -	142,563	

THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA. 1927.

Capital investment

Table 2 presents statistics of capital investment for the Daminion and the provinces for the calendar year 1927. Fixed capital increased by \$130,793 during the two year period and working capital increased by \$402,679, making a total expansion for the period of \$533,472. The province of Quebec leads in total capital invested with Ontario second, and Manitoba in third place.

Table 2. Capital invested in the industry by provinces and classes, 1927.

	Fixed Japital	Working Gamit	al	
	Land, buildings,	Materials on hand,	Cash,	
Province	machinery and	stocks in process.	trading and	Total
	tools	finished products,	operating	Capital
		fuel. etc.	accounts,et.	
	\$	\$	\$	\$
CANADA	4,881,194	1,221,664	1,028,524	7,131,382
Cntario	1.301,949	380, 758	323,180	2,005,887
Quebec	1.894.334	377,893	230,958	2,503,185
Manitoba	1,113,790	296,232	340,494	1,750,516
Alberta	140,451	29,941	29,285	199,677
British Columbia	390,123	114,977	68,066	573,166
Nova Scotia and New Brunswick	40,547	21,863	36, 541	98,951

Employment Statistics

Statistics of employment are presented in the following series of tables. Table 3 shows the number employed during the year by sex and remuneration by provinces, table 4 the number of wage-earners by months according to sex with totals and averages and table 5 the operating time of plants and employees during the year.

Whilst the number of salaried employees during the two-year period decreased by 10, the amount paid in salaries increased by \$55,065. The number of wage- earners increased by 133 and the amount paid in wages also increased by \$249,978. The average annual salary irrespective of sex rose from \$2,335.80 in 1925 to \$2,702.30 in 1927 or a per cent increase of 15.6, whilst the average wage per employee during the period increased from \$1,076.15 in 1926 to \$1,157.15 in 1927 or 7.5 per cent.

All of the provinces show increases over 1926 in the number of wage-earners at employment, totalling 133 bf which Quebec accounted for 46, Manitoba for 15, Ontario for 50, British Columbia for 7, Alberta for 3 and Nova Scotia and New Brunswick for 2, wages

Table J. H	Table 5. Miployees, salaries and by provinces, 1960 and 1967.											
	Timol	11000 01	n Salaries	Terrent	01:000	on Wagaa			loyees, Nages			
	Mapro	JAGES OI	JELALLEE	i omba	Losces (1 Hares	Jara	165 8110	Salaries			
	Male	Temale	Salaries	Male	Temale	Wages	Male	Fanale	and Wages			
1925	No.	No.	\$	No.	No.	φ	Non	No.	\$			
CANADA	175	49	523,228	1,007	179	1,275,314	1,182	228	1,799:542			
Ontario Quebec Mani toba	53 61 40	16 18 9	143,456 242,616 83,974	290 438 151	73 47 42	361,039 515,195 262,701	343 499 201	89 65 51	504,495 757,811 346,675			
Alberta British Columbia Nova Scotia and New Brunswick	4 14 3	1 4	10,269 37,008 5,905	26 67 25	4 9	34, 532 77, 850 24, 997	30 31 23	5 8	44,801 114,858 30,302			
1927												
CANADA	163	51	578,293	1,106	213	1, 526, 292	1,269	264	2,104,585			
Ontario Guebec Mani toba	46 61 37	17 17 11	167,760 261,949 90,918	328 478 173	95 53 45	1439, 861 631,061 291, 390	374 539 220	112 70 56	607,621 893,010 382,308			
Alberta British Columbia Nova Scotia and	12	1 4	11,384 40,162	28	241440	40,305 94,305	32	6 10	51,689 134,467			
New Brunswick	3	1	6,120	27	9	89,370	30	3.0	3.5,490			

Table 3. Employees, salaries and by provinces, 1926 and 1927.

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THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA, 1927

Other Employment Statistics

Table 4 Employment	t of wage-earners by months and sex, 1926 and 1927.									
		1926		1927						
Month	Male	Female	Totel	Male	Female	Total				
	No.	No.	No.	No.	No.	No.				
January	973	167	1,140	1,034	200	1,234				
February	980	168	1,148	2,072	195	1,257				
March	1,002	3.71	1,173	1,072	196	1,268				
April	1,026	182	1,203	1,102	204	1,306				
May	1.037	182	1,219	1,112	209	1,321				
June	1,024	1.78	1,202	1,100	201	1,301				
July	1,025	179	1.,204	1,103	208	1,311				
August	1,010	177	1,187	1,111	217	1,328				
September	1,019	180	1,199	1,142	218	1,360				
October	1,006	178	1,184	1,143	222	1,365				
November	983	176	1,159	1,130	227	1,357				
December	982	176	1,158	1,107	222	1,329				
Total for year by months	12,067	2,114	14,181	13,228	2,519	15,747				
Average by months	1,007	179	1,186	1,106	213	1,319				

Working time - The operating time of plants and employees is shown in table 5 for the years 1926 and 1927. Operating time of plants is shown under 3 heads:- full time, part time and idle, whilst that of wage-earning employees is shown by the day and the week. In working time of employees there is an increase both in daily and weekly hours of labour.

Table 5. Operating time	of plants	and employees.	1926 and 19	27.
		1926	19	27
Number of plants in operation		55	5	9
	Totals	Averages	Totals	Averages
Days plants were in operation - On full time On part time Idle Hours worked by wage-earners -	14,064 1,667 989	235, 71 30, 31 17, 98	15,711 1,525 700	266, 28 25, 85 11, 86
Per day or shift Per week	11,444	8.97 47.74	13,218 2,879	9.10 48.80

The number and percentage of wage-earners in months of highest employment working specified hours per day is shown in table 5(a) for Ganada and the provinces. For the Dominion, the number working specified hours was distributed between the classes, the percentage working 8 hours being highest. British Columbia has the highest percentage of employees working 8 hours with 75.29 p.c. and Ontario next with 60.50 p.c. Of those working 9 hours Alberta accounts for 54.21 p.c. In Quebec the 10 hour day prevails with 44.68 p.c. whilst 17.87 p.c. of the wage earners in Manitoba are employed for periods exceeding 10 hours per diem.

Table 5(a). Hours worked by wage-earners in month of highest employment, 1927.

	Wage-earn employment			highest ay of	Percentage of wage-earners working per day of			
Provinces	8 hours	9	10	Over	8 hours	9	10	Over
	or less	hours	hours	10 hours	or less	hours	hours	10 hours
	Nc.	No.	No.	No.	P- 9.	De Ca	p.c.	p.c.
CANADA	500	455	355	143	34, 43	31.31	24,43	9.85
Ontario Quebec Manitoba Alberta British Columbia Nova Scotia and New Brunswick	283 3.20 27 4 64 2	119 124 137 32 21 22	41 256 43 1 1 14	24 73 45 1	60.60 20.94 10.71 10.53 75.29 5.26	25,48 21.64 54.36 84.21 24.71 57.90	8,78 44.68 17.06 2.63 36.84	5.14 12.74 17.86 2.63

THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA, 1927.

Other Employment Statistics - Cont'd.

The number of hours worked per day in the month of highest employment and the standard working hours per week are shown by provinces in table 5(b). It should be noted that whilst the statistics relating to hours of labour in columns 1, 2 and 3 are based on figures compiled for the month of highest employment, those in columns 4 and 5 represent the total and average of standard weekly hours of labour for the number of establishments reporting to the Bureau. For this reason the relation between daily and weekly hours of labour is to some extent impaired. The average daily hours of labour on the above basis was for the Dominion 9.10, whilst the average standard weekly hours worked out at 48.80 per plant.

Provinces		ly hours and nu n month of high	Standard working hours per week		
	To tal hours	Total Wage- earners	Total Wage- Average hours		Average
	No.	No.	No.	No.	No.
CANADA	13,218	1,453	9.10	2,879	48.80
Cntario	4,009	467	8.58	1,261	46.70
Quebec	5,439	573	9.49	896	52.71
Mani toba	2,374	252	9.42	143	47.57
Alberta	341	38	9.00	191	47.75
British Columbia	701	85	8,25	132	44.00
Nova Scotia and New Brunswick	354	38	9.32	256	51.20

Table 5(b). Hours of labour per day and per week, 1927.

Fuel Consumption

The quantity and the cost value delivered at the factory of the various classes of fuel used and of electricity purchased is shown in table 6. Coal is the principal fuel used and constituted over 66 per cent of the total cost of fuel. The cost of fuel and electricity purchased for all purposes rose from \$77,261 in 1926 to \$98,076 in 1927.

Table 6. Cost of fuel and electricity, 1926 and 1927.

	Unit of	1926		1927	
Kind of fuel	measure	Quanti ty	Cost Value at Works	Quantity	Cost Value at Works
			\$		\$
Bituminous coal	ton	3,899	26,726	4,418	30,366
Anthracite coal	m	151	2,666	52	852
Lignite coal	TT I		-	2	20
Coke		309	4,107	340	4,331
Gasoline	gallon	21,091	6,250	2,174	576
Oil (fuel)		37,564	2,890	37,047	2,320
Wood	cord	35	209	33	158
Gas, artificial and natural	m.c.ft.	7,475	7.341	8,997	8,121
All other (value only)	-	-	55	-	188
Electricity purchased, value only		<u></u>	27,017	-	51,144
Total	-		77,261	••	98,076

THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA, 1927.

-7-

Power Installation

Power installed in the bed, spring and mattress industry is shown in table 7 for the calendar years 1926 and 1927 by (a) classes of power, (b) number of units in each class and (c) the horsepower according to manufacturer's rating. Power developed for manufacturing purposes shows little variation during the two-year period. Boiler installation for each of the years is also shown in the table.

19261927Horse-powerNo. of according to UnitsNo. of according to UnitsNo. of according to manufacturer's ratingOil, gas and gasoline engines125Lydraulic turbines or water wheels125125125115-	Table 7. Power installation, 1926 and 1927.						
Classes of powerNo. of according to UnitsNo. of according to manufacturer's ratingNo. of according to manufacturer's ratingOil, gas and gasoline engines125125			1926		1927		
ratingratingOil, gas and gasoline engines125125	Classes of power				according to		
Oil, gas and gasoline engines 1 25 1 25		Units	manufacturer's	Units	manufacturer's		
			rating		rating		
Evdraulic turbines or water wheels		1		1	25		
		1	15	-	-		
Electric motors operated by purchased power 345 3,235 344 3,475	Electric motors operated by purchased power	345	3,235	344	3,475		
Total power used in manufacture 347 3,275 345 3,500	Total power used in manufacture	347	3,275	345	3,500		
Boiler installation 9 619 15 1.027	Boiler installation	9	619	15	1,027		

Materials Used

The total cost of all materials used in 1926 was \$4,178,874 whilst in 1927 it had increased to \$4,677,255, an increase of \$498,381 or approximately 11 per cent. The total cost of materials by provinces was as follows: Quebec \$1,972,185; Ontario \$1,400,625, Manitoba \$918,032, British Columbia \$212,430, Alberta \$96,219 and Nova Scotia and New Brunswick \$77,763.

Table 8. Materials used, 1926 and 1927.

	LUCITOTO				and the second sec
Unit of		1926		1927	
	measure		Cost Value		Cost Value
		Quantity	at Factory	Quanti ty	at Factory
			\$		\$
Mattress materials:-					
Ticking	yard	5,349.077	953.887	6,170,207	959,706
Stuffing materials	pound	17,780,571	1,105,429	22, 643, 519	1,068,599
All other mattress materials(value	only)		498,197		374,783
Bed and spring materials:-			1.4.1		
Iron	pound	13,036,425		15,079,368	426,966
Other metals	TT TT	4,304,104	241,312	-	303,300
Steel tubing	-	-	199,704		-
Malleable castings		-	4,650		-
Wire (all kinds)	-		283,302	-	325, 855
Box springs purchased	number	1 175	1,325		
All other spring materials (value o	nly)		472,780		448.369
Paints, etc.	848	-	54,342	-	67,432
Miscellaneous materials (value onl	y)	-	8,871		702,245
Motal			4,178,874		4,677,255

Imports and Exports

<u>Imports</u>:- The value of imports for consumption in Canada during the calendar years 1926 and 1927 is shown in table 9 by principal countries. The value of imports decreased in 1927 by \$2,323 or about 17 per cent.

Table 9. Imports for consumption, by principal countries, 1926 and 1927.

Items by countries	1926	1927
Mattresses, hair, spring or other - United Kingdom United States Other Countries Total	630 3,276 1,644 5,550	431 5,334 488 6,253
Iron tubing, brass covered, not over 3 inches in diameter and brass trimmings, etc., imported by manufacturers of brass or iron bedsteads in own factories - United States	7,603	4,577
Total imports by countries - United Kingdom United States Other Countries Total	630 10,879 1,644 13,153	431 9,911 488 10,830

THE BED, SPRING AND MATTHESS INDUSTRY IN CANADA, 1927

Imports and Exports - Cont'd.

Exports:- The value of exports of Canadian produce during the calendar years 1926 and 1927 is shown by principal countries in table 10. The value of exports decreased over 1926 by \$6,213 or 16.9 per cent.

Table 10. Exports of Canadian produce by countries, 1926 and 1927.

Itens by countries	1926 \$	1927 \$
Mattresses and pillows - United Kingdom United States Bermuda British Guiana British Honduras Barbados Jamaica Trinidad and Tobago Other Br. West Indies Colombia Honduras Newfoundland Other countries	49 368 4,392 917 1,698 464 1,871 1,466 711 597 131 13,946 9,996	938 1.834 3.840 1.375 2.474 573 2.724 1.863 459 1.327 410 6.538 6.238
Total	36,806	30,593

Firms engaged in the Bed, Spring and Mattress Industry in Canada, 1927

NOVA SCOTIA

McLeod Brothers Steel Furnishing Co. Ltd. Nova Scotia Bedding Co. Ltd.

Nome Service Mattress Co. Walter J. Lamb

Boyer and Beauvolsk

A. & L. Paquette Quebec Mattress Co. Regd. Canadian Mattress & Spring Bed Mfg. Foyal Mattress Co. Ibrahim Fiset Progress Mattress Mfg. Co. Frogress Spring Bed Ltd. Guintal & Frere Fobert Freres Sirmons Ltd. Johnston Bedding Co. G. E. Townshend The Victoriaville Mathress & Spring Bed Co. H. M. Watier Yale Bedding Co. Soilors Mattress & Bedding Co.

Washington St.

NEW BRUNSWICK

261 Waterloo St., 52 Britain St.

QUEREC

2391 Ontario East 21 St. Mathias 26 rue Bayard 167 Avenue Renaud 129 Beaubien 710 St. Dominique St. 988-996 Cadieux St. 1191 Wolfe 81 rue St. Michel 400 St. Ambroise St. 1428 Cadieux St. 162 Grand Ave

rue du Marché 4486 de Laroche 290 Guy St. 4102 Chateaubriand 119a Mercier S, Truro New Glasgow Windsor Junction

Saint John Saint John

Montreal Quebec Quebec Montreal Montreal Montreal St. Eyacinthe Montreal Montreal Montreal Montreal Montreal

Victoriaville Montreal Montreal St. Johns

Firms engaged in the Bed, Spring and Mattress Industry in Canada, 1927

ONTARIO

Colleran Spring Bed Co. Ltd. Waterloo Bedding Co. Ltd. Arrow Eedding Ltd. Bothwell Mfg. Co. Ltd. Canadian Feather & Mattress Co. of Ottawa Ltd.

TO A

Canadian Feather & Mattress Co. H. M. Cooper Fischman Spring Co. Ltd. Globe Bedding Co. Banner Bedding Ltd. J.J. Haffron Frontenac Mattress Co. T. W. Kasier & Son J.M. A. Lefebvre Confort Mattress & Feather Co. Ltd. Lincoln Bedding Co. Marshall Ventilated Mattress Co. Ltd. Simmons Ltd. Standard Bedding Co. Jas. E. Stott Jacob Toller Veteran Spring Bed Whiteworth & Restall Sanitary Feather Mattress Co. G.D. Membery & Son Baum Bedding Co. W. H. Hughes

Globe Bedding Co. Ltd. Parkhill Bedding Ltd. Simmons Ltd.

Simmons Ltd. P. D. Spring Bedding Co. Ltd. Canadian Bedding Co. Red Deer Tent and Mattress Co.

Royal Mattress Co. Victoria Bed and MattressCo. Ltd. Simmons, Ltd. 57 Hayter St. 21 Allan St. S. 89-91 Niagara 179 Oak St.

41 Spruce Toronto H.O. 288 Queen St., 41 Spruce St., 139 Wellington St. 17 Queen St. S. 403 Queen W. 391 Parliament 123 Ossington Ave 61 Queen St. 570 Richmond St. W. 288 Norway St., 1123 Dundas W. 142 Niagara St. 98-100 Lombard St. 2-24 Jefferson Ave 27 Davies Ave 561 Bathurst St. 923 Wellington St., 24 Walton St. rear 112 Adelaide W. 836 King St. W. 29-31 Severn St. 13 Braper St. 403 Princess St.

MANI TOBA

274 Jarvis Ave. Notre Dame Ave W. 121 Gomez St.

ALBERTA

5th Ave. 5th St. E. 1109 - 17th Ave E. 10333 - 96th St. Gaetz Ave N.

BRITISH COLUMBIA

1553 Main St. 776 Topaz Ave 2034 - 11th Ave. W. Toronto Waterloo Toronto Bothwell

Ottawa Toronto Galt Kitchener Toronto Toronto Toronto 3 Kingston Toronto Brantford Toronto St. Catharines Toronto Toronto Toronto Toronto Ottawa Toronto Toronto Toronto 2 Hamilton Toronto 2 Kingston

Winnipeg Winnipeg

Calgary Calgary Edmonton Red Deer

Vancouver Victoria Vancouver

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