

Froduction from the shect metal products industry in Canada durins 1927 reached a nem high value at $\$ 43,855,416$, according to a statement issued by the Dominion Burear of Statistics at Ottawa. This out put value was 12 ner cent over the previous record of $\$ 39,077,034$ in 1926 which in turn was 5 per cent better than the next preceding high of $\$ 37,369,576$ established in 1920 .

Of the 144 plants teporting in this group, 75 were located in ontario, 22 in Quebec, 19 in British Columbia, 12 in Nanitoba, 9 in Alberta, 4 in Telv 3runswick, 2 in Saskatchewan and 1 in each of Nova Scotia and Prince Edward Island. These firms employed a fixed and morixg capital of $\$ 38,795,028$, gave employment to 8,396 people who received $\$ 10,114,891$ in salaries and mases and by mamfacturing processes added $\$ 21,705,964$ to the value of purchased materials which cost $\$ 22,149,452$.

Among the principal products of this industry were: tin cans valued at $\$ 11,699.333$; enamelled sanitaryware, $\$ 2,975,977$; galvanized sheets, $\$ 2.941,429$; tinware, $\$ 2,304,499$; sheet metal building materials, $\$ 2,294,689$; corrugatied iron products, $\$ 1,649,036$; enamelled hollowrare and kitchenware, $\$ 1,508,623$; bottle caps, $\$ 1,336,047$; auto stampings, $\$ 1,138,591$, and many other articles such as conduit pine, steel barrels and tanks, stove pipes, shaderollers, hooks and eyes, culverts, etc.

Table 1.- PRINCIPAL STATISTICS OF THE SHETM UETAL PROIUCTS INIUSTRY INT CATADA, 1923-192\%.

| Year | $\begin{aligned} & \mathrm{O} \text {. of } \\ & 310 n t s \\ & \hline \end{aligned}$ | Capital employed | $\begin{aligned} & \text { 10. of } \\ & \text { emnloy- } \\ & \text { ees } \end{aligned}$ | $\begin{aligned} & \hline \text { Salaries } \\ & \text { and } \\ & \text { Wages } \\ & \hline \$ \end{aligned}$ | $\begin{aligned} & \text { Cost of } \\ & \text { materials } \\ & \$ \end{aligned}$ | Sellins <br> volue of <br> $\frac{\text { products }}{\$}$ | Value aded by mannfacturins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1923 | 105 | 29,072,727 | 6,395 | 7,280,999 | 16,221,926 | 31,020,322 | 14.798,355 |
| 1924 | 108 | 28,419,951 | 6,298 | 7,109.038 | 17.107,429 | 30,568,526 | 13.551,097 |
| 1925 | 127 | 29,624,294 | 6,730 | 7.730,165 | 18,454,685 | 34,442,488 | 15,987,803 |
| 1926 | 135 | 32,484,762 | 7.476 | 8,836,735 | 20,931,052 | 39.077,034 | 18,145,982 |
| 1927 | 144 | 38,795,028 | 8,396 | 10,114,891 | 22,149,452 | 43,855,416 | 21,705,964 |


CATADA ( $\therefore$ ) ... $135 \quad 7,476 \quad 8,836,735 \quad 39,077,034144 \quad 8,39610,114,89143,855,416$
(x) Includes also data for 1 plant in Prince Fdmard Island, 2 in Jova Scotia and 2 in Saskatche"an for 1926; and 1 plant in Prince Edrard Island, 1 in iova Scotia and 2 in Sasivatchemar for 1927.
Table 3. - POIUCTS XdF THE SHEET WETAL PRODUCTS INLUSTRY IN CAlADA, 1926 and 1221.

| It em | Sellin value at vork |  |
| :---: | :---: | :---: |
|  | 1925 | 1927 |
|  | \$ | \$ |
| Auto stampings. | 918,950 | 1,133,591 |
| Barrels, steel. | 35.934 | 109,282 |
| Baths, sirlss, laundry tubs, etc., not enamelled.......) | 2,714,588 | 73,533 |
| Sanitarymare, enamelled.....................................) | 2,714,588 | 2.975,977 |
| Bottle cans............................................... | 268,460 | $1.336,047$ |
| Castinss and other foundry roducts. | 15,694 | 15,379 |
| Conduit pipe.............. | 769,146 | 840,214 |
| Corrugated iron products. | 1,673,811 | 1,649,036 |
| Culverts....... | 866,512 | 946,370 |
| Doors, metal and metal covered........................... | 333.943 | 262,568 |
| Furnaces, hot air......................................... | 6.512 | 16,542 |
| Galvanized sheets. | 2,764,405 | 2,941,429 |
| Galvanized ware. | 445,315 | 968,784 |
| Garages and sranaries. | 138,677 | 199,188 |
| Hollommare and zitchenvare, iron or steel, enamelled... | 557.947 | 1,503,623 |
| Hollowware, iron or steel, not enamelled............... | 77,663 | 122,099 |
| Hooks, eyes, metal notions, etc......... | 489,733 | 525,789 |
| Lanterns, lobes and burners. | 87,000 | 191,150 |
| Pans, tin. | 45,325 | 16,724 |
| Sheet metal building materials sold- |  |  |
| Metal ceilinss and siding. |  | 301,242 |
| Metal latr. | 312,974 | 513,968 |
| Steel sash | 191.,845 | 176,113 |
| Other buildins materials | 1,788,355 | 1,298,366 |
| Smokestacks, steel. | 9.001 | 7,585 |
| Stoves, cosl, mooc and gas | 149,644 | 97.970 |
| Stovepipes. | 479,703 | 529,685 |
| Tincans. | 14,212,211 | 11,599,333 |
| Tinware, jnnnnned or not | 928,986 | 2,304,499 |
| Tanks, storase and pressure. | 250,006 | 500,275 |
| Trough, pine and scrap. | 453,160 | $6+3,382$ |
| Value of contract work. | 5,266,057 | 6,165,386 |
| All other rrouncts. | 1,859,931 | 1,488,540 |
| Products reported by only 1 or 2 firms (1). | 935,545 | 2,226,447 |
| TOTAL. . . . . . . . . . . . . . . . . | 39,077,034 | $43,355,416$ |

[^0]
[^0]:    (x) Production data as given in this bulletin do not necessarily represent the total output in Canada of the commodities listed; there may al so have been a rroduction in other industries. For complete information this bulletin should be read in conjunction with the rest of the series on "Iron and Steel and Their Irocucts in Canada."
    (1) Includes copser , and nickel-plated mare, sheet iron mare, auto markers, refriserators dairy sumlies, curtain rods, shade rollers, etched metal products, aluninium kitchenmare, range boilers, and other nroducts.

