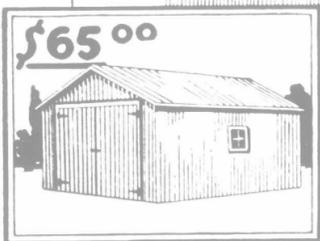
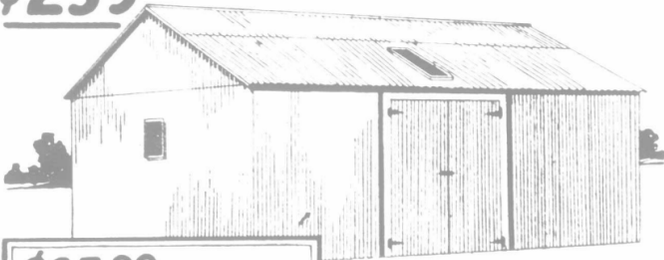


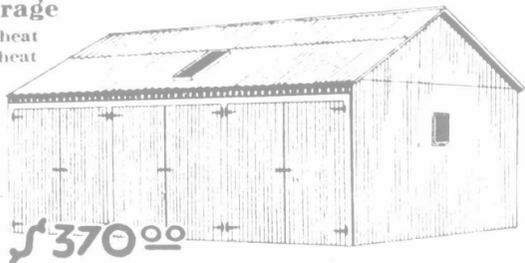
Buildings cost the farmer LESS than in 1914

\$259.00



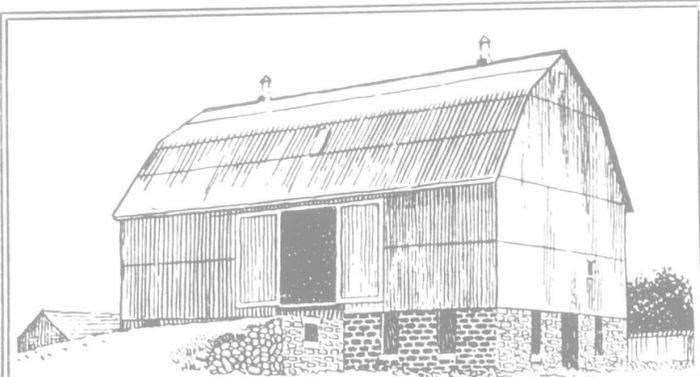
Farmer's Garage
1914—55 Bush. Wheat
1918—30 Bush. Wheat

10 feet wide x 16 feet long Height, 8 feet to the eaves. Price includes all materials for a sturdy, workmanlike, frame building. The double doors are made and fitted, the windows glazed, all lumber and frame cut ready to nail together. High grade composition roof. Any style and size of garage can be supplied.



1914—330 Bushels Wheat
1918—167 Bushels Wheat

Implement Building with three double doors along the front. Two end windows and roof light. Doors are ready made. Windows glazed and mounted in regular sheet of galvanized iron ready to nail into place. Price includes all materials and hardware. Size 20 feet x 36 feet. Prices of other sizes on application.



100-Ton Barn, \$1,766

The Steel Truss Barn is now well known because it is the sturdiest, most convenient barn ever designed. It has greater capacity and is a great saver of time and trouble. It is erected without the big gangs of help that the old style barn required.

Plans of the barn and advice regarding same, will be sent free of charge.

We still have large quantities of well made, standard quality material at favorable prices. These materials are available in quantities to suit the needs of the farmer. We have a large stock of material on hand and can ship it out at once.

For more information, write to the nearest branch office of The Metal Shingle & Siding Company, Limited, or to the Montreal office, 100, St. James Street, Montreal, P. Q.

IN the Spring of 1914 you could have drawn in 180 bushels of wheat and paid it down for the metal-clad building here listed at \$259.00.

To-day the price is about 118 bushels of wheat.

Four years ago it would have cost 336 bushels of potatoes.

To-day something like 170 bushels will buy it.

See how this applies to buildings of various types:

	Drive Shed.	Garage.	Impt. Bldg.
Sale Price	\$259.00	\$65.00	\$370.00
Cost in wheat, 1914	224 bush.	55 bush.	330 bush.
Cost in wheat, 1918	117 bush.	30 bush.	167 bush.
Cost in potatoes, 1914	336 bush.	80 bush.	490 bush.
Cost in potatoes, 1918	170 bush.	43 bush.	247 bush.

Figure the cost of any building in the same way—in terms of the produce you must raise to pay for it. For, that is what it ACTUALLY Costs a Farmer to Build. You will find the farm better able to pay for improvements than ever before. It is true, materials cost more—Governments need building materials just as they require what farmers have to sell. But the rise in the price of farm products has been even greater—in many cases you now get twice, and in some cases three times, as much as before the war.

Again, it is no secret that the demand for building material will be heavy for several years to come. Prices will be higher rather than lower. So, compared with past or future—right NOW is the best time to invest in improved equipment for your farm. Sound business judgment urges you to go ahead with your building plans at once. There was never a time when an investment in farm improvements would bring in such great returns in

cash. Use the experience and services of this big organization of farm-building experts. The help of our trained staff will be given free of all cost in planning exactly the building you want—modern, up-to-date buildings that save time and labor, that prevent loss or damage to seed, crops, machinery, that help increase production and conserve profits.

Whatever building you have in hand, our methods will save you worry, time, material and labor-cost. We have large supplies of building material under contract at favorable prices. We can quote the lowest obtainable prices to farmers on all kinds of buildings in the early months of 1918. We can supply labor on foundation and cement work.

Write to-day for our newly printed catalogue, "Farm Building Supplies." At the same time tell us something about the buildings you have in mind. Learn the advantage of having farm-building experts help you with their advice and plans.

The Metal Shingle & Siding Company, Limited

Preston, Ont., and Toronto

Write Nearest Branch

Factories: Montreal, Toronto, Winnipeg, Saskatoon, Calgary.



Please send, free of all obligation, your latest catalogue of farm buildings and supplies.

Name

Address

Free

a food-
parations
rop and
n. Every
of syrup
and the
of before

PION



with less
less cost
or maple
in touch
fit.

ng Co.
NTREAL

Engines

Grinders,
Farm and

t, Toronto

RSERIES

Pear, 17 1/2 in.
Orange and
eese, Large
Everts 3 1/2
4 ones, one
customers.
fine. Write
our list for
ng. 38 1/2 in.
A. G. 1901
rines, 1901.

and Desig
counse
at litig
on.
on Life
ONTO.