

**LUMBER, SHINGLES,
SASH, DOORS,
MOULDINGS, Etc.**

**DIRECT FROM OUR MILLS TO THE
FARMER AND CONTRACTOR**

We can ship mixed Cars promptly to responsible parties, and thus cut out the Retailer's profit.

MARRIOTT & COMPANY
Lumber and Shingle Manufacturers
VANCOUVER, B. C.

References: Any Bank or Business Man in Vancouver

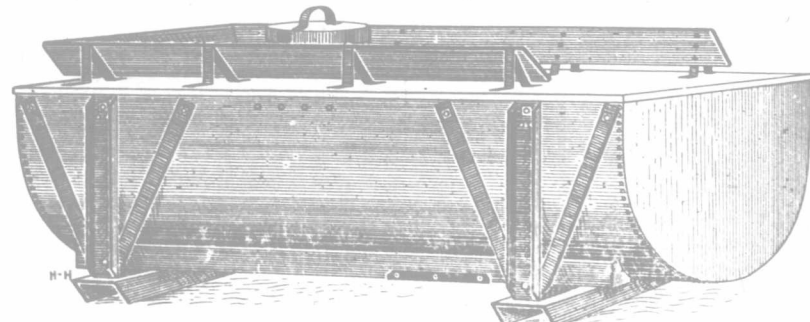
The "NEVER FAIL" ADVANTAGES OF THE "NEVER-FAIL" CAN
Oil and Gasoline Cans
CALVANIZED IRON



You have no oil valves or pump to get out of order, no faucet to leak and drip. You do not have that disagreeable odor of oil and gasoline in your rooms when using this Can.
You need not be afraid of an explosion if you use the "Never Fail" Can.
You do not have oil all over your hands, lamp and floor, when using a "Never Fail."
Your oil and gasoline bills will be one-third less when using one of these cans, as they are air-tight, allowing no evaporation.
It is the only Can wherein gasoline may be kept with any degree of safety.
Ask your dealer for a "Never Fail." Take it home and use it, give it a fair trial; then, if not satisfied, take it back and demand your money. Can you ask any more than this? Will you not give it a trial on these terms?
Will draw over a gallon a minute.
Will take all the oil out of the can.
Will run the oil from lamp back into Can.
Your money back if not satisfied.
If your dealer can't supply you, write us.

MONCRIEFF & MURPHY
Agents for Western Canada
SCOTT BLOCK WINNIPEG

STEEL WAGON TANKS



We manufacture steel Wagon Tanks for gasoline, oil or water. Send us particulars of what you require and we will be pleased to furnish specifications and prices. Write to-day.

Red River Metal Co., 51-53 Aikins St., Winnipeg

An Advocate Advertisement For Results

**Don't Judge a Roofing
By Its Looks**

On the surface, most ready roofings look the same.

But the weather finds the hidden weakness.

The weather finds the vegetable fibers in the fabric and rots them.

The weather finds the volatile oils which are concealed below the surface. The sun draws these oils, in globules, to the top of the roofing, where they evaporate in the air.

Where there was a globule of air, there remains a hole. And behind each hole is a tiny channel which lets the weather and water into the very heart of the roofing.

When the sun and the wind and weather have sought out the hidden weaknesses, the roofing is porous, instead of solid; water-soaked, instead of waterproof.

You can't tell by looks, which roofing will last twenty years, and which will go to pieces in a single summer.

Seventeen Years of Service

But you can do this: You can tell the original Ruberoid roofing—the only roofing which has lasted seventeen years—from the 300 substitutes which have proven their unworthiness.

Ruberoid was the first ready roofing. Its basis is the best wool felt impregnated with Ruberoid gum.

It is this wonderful flexible gum which no other maker can duplicate.

RUBEROID
(TRADEMARK REGISTERED)

Be sure to look for this registered trademark which is stamped every four feet on the under side of all genuine Ruberoid. This is your protection against substitutes which many dealers brazenly sell as Ruberoid. Ruberoid is usually sold by but one dealer in a town. We will tell you the name of your Ruberoid dealer when you send for our free book.

It is this gum which gives Ruberoid all the flexibility of rubber without containing an iota of it. It is this gum which withstands wind, weather, sun, fire, acid, gases and fumes, where all other compounds fail.

It is this gum, in the Ruberine cement which accompanies each roll of Ruberoid roofing, which makes ours practically a one-piece roofing—sealed against leaks—sealed against the weather.

Ruberoid comes plain and in colors. The attractive Red, Brown and Green Ruberoid are fine enough for the costliest home. And the color feature is exclusive—protected by patents.

In the past twenty years we have had experience not only with all ready roofings, but with other roofings—shingles, tar, tin, iron and other roofings.

We Test All Roofings

Each roofing we have exposed to the weather test, on our roof garden at our factory.

The result of these twenty years of tests we have written into a book which will be gladly sent you free.

This book is a gold mine of roofing information, telling about the advantages and disadvantages of each roofing for each purpose. To secure a copy, address Dept. 7, The Standard Paint Company of Canada, Ltd., Montreal.

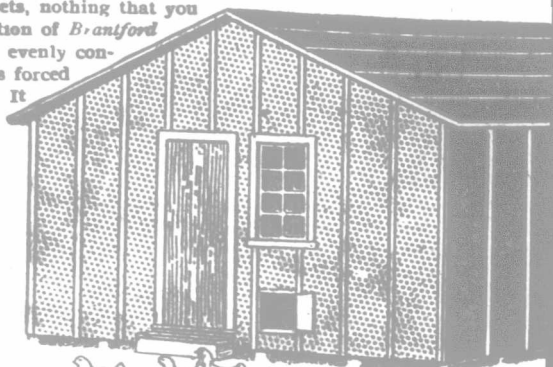
The Standard Paint Company of Canada, Ltd., Montreal, Canada
New York Hamburg London Paris

HOW THE VERY LIFE IS EATEN OUT OF MOST ROOFING.

Not two Roofings in a hundred can withstand the slow, secret, dangerous attacks of acid—a deadly enemy to most Roofing.

Because few Roofing makers care to spend the extra money necessary to make such Roofing. Acids are caused by green or damp hay, or the cattle in your sheds. These cattle sweat, producing vapor which contains acids and gases destructive to most Roofing. These enemies attack the underside—which is weak in most Roofing—and does its ruinous work where you cannot see it, till too late. The first you know that it is not what the fellow claimed is the startling sight of a million "pin-holes" all over. Examine the Roofing of your barn now—you'll likely find this defect. This is caused by weak insides, which should be the strongest part, but the portion hopelessly slighted by most makers because you won't test it. Nearly all Roofing, except Brantford, has as a foundation wood pulp, jute, cotton cloth, etc., which cannot absorb sufficiently. It possesses nothing to hold it together, and is coated with cheapest covering obtainable: animal fats, greases, oils, tar, or some other refuse. These dangerous coatings are so weak that they are readily at the mercy of the acids. And the foundation! It has no barrier! It has already wilted. No amount of supposedly preventatives can save this Roofing. It is bound to go to pieces sooner or later and just when you least expect. Most Roofing makers will try to avoid the issue if asked to show insides of their Roofing. But we encourage tests of Brantford Asphalt Roofing. There are no secrets, nothing that you shouldn't know. The foundation of Brantford Asphalt Roofing is long-fibred, evenly condensed pure wool. Asphalt is forced into wool, soaking every fibre. It is heavily coated with special waterproof coating into which Silicia Sand is rolled under pressure. Brantford Asphalt Roofing is wear resisting, fire, water, weather, acid and smoke-proof. Rain or snow can't freeze or crack it; heat of sun cannot melt it. Its pliability prevents cracking or opening at seams. There are many other Brantford specialties. Our Big Roofing Book with Brantford samples is free. Write us or your dealer now.

Brantford Roofing



Brantford Roofing Co., Limited,
Brantford, Canada.

Vancouver Agents—Fleck Bros., Ltd.,
Imperial Bldg., Seymour St.
Winnipeg Agents—General Supply Co. of Canada,
147 Bannatyne Ave