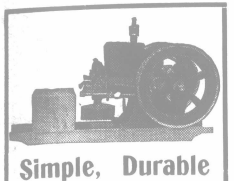
MAY 16, 1912



With no complicated working parts, "Bull Dog" Gasoline Engines are built especially for use on the farm. They will stand long and hard service out of doors.

Gasoline Engines

are built in six sizes, from 11/2 to 16 h.-p. Adapted for stationary, semi-portable or portable mounting. Liberal bearing surfaces and up-to-date construction throughout. Get prices and catalogue from our Canadian agents.

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"Baker" WindEngines Are built for hard, steady work, and keep at it year in and year out.



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Roofs Make Good for ears to Tell You

"My New Metal Has Made Me a Proud Man. It Permits a 100-Year Roof at Low Cost."

"Sir, I tell you, I am a proud man. I have at last got the best roof ever made at a low price. My roof will last you for a whole century. You can put it on a wood framing. You can get it at about what you pay for wood roof. You can lay it. It will keep rain, lightning, fire, ice, snow and wind from harming your building. If you want a roof, I have the right roof."

"I Think Every Man Can See How a Roof Is the Big Point in a Barn."

"I worked 50 years to make a cleanly, strong, sure roof at a low cost. I had barns mostly in mind. When I started, bush fires were common. Cedar shingles went up like tinder from a single spark. Lightning burnt barns again and again. Leaky roofs rotted hay and produce by the ton-they let water rot the barn framework. Oshawa shingles stop this.

"Thus, I became one of the first metal shingle men in the world. I aimed to make a roof that would save twenty times its cost by saving a barn frame and foundation, as well as the stuff put into the barn, which represented thousands and thousands of dollars risked over a period of years under a poor roof."

"It Took Years for Me to Get the Design of My Metal Shingle Right."

"I thought it was easy. It was hard. It was a big contract. I didn't dream of what any roof has to stand. I thought about all a roof did was to let rain run off it, and keep in place the rest of the time. I found I had about twenty-five problems to answer at once in a single design.

"My roof had to have 'give' in it, so it would

these things were all worked out by me in 50 vears.

"I started to make a spark-proof and lightningproof roof. I ended by getting one of the best roof shingle designs ever made. My roof has more experience and skill and years behind its design than any roof you can get in metal."

"I Had to Wait Fifty Years for My Last Big Point. This Was It."

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"My business was world-wide by this time. My shingles were selling in Australia, Japan, South Africa. Governments specified them for roofs.

"All this time I was getting my design right little by little. But, do what I could, I had been troubled by the metal in it. It seemed impossible to get a metal which might not rust. I had to take the best metal I could get. I needed a strong, light, absolutely non-rusting metal. At last, I found a hint in Europe.

I followed up this metal. At last I devised a non-rusting 100-year metal, which was non-corrosive. The moment I put this metal into my shingle de-sign, I got at one step a 100-year roof. This is the sign, I got at one step a 100-year roof, roof you can get from me at a low price."

"Why Do You Pay Me a Low Price? You Have My Big Sales to Help You."

"My metal shingle is not trash. You can get trashy stuff at a cheaper price. (It will cost you thousands of dollars in produce.) Yet you can buy my shingle of dollars in produce.) Yet you can buy my simple at a low price. Its quality is kept high and its price is kept low by big, steady sales all over the world. If you do not look into my 100-year shingle, you are not treating your building right. Get a 100-year Oshawa roof for your building. It will save your building, and save you thousands of dollars in produce you worked hard to grow and harvest.

"Get My Book about This 100-Year Roof.

201 Temple Building, Toronto.