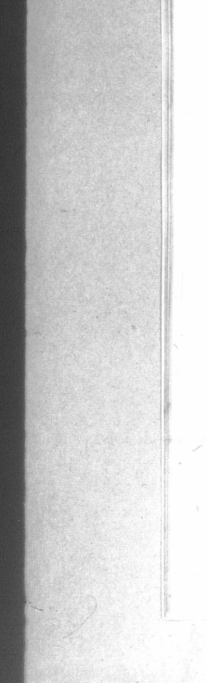


tion about a Binder. When your crops need harvesting, you must have a machine that will do your work quickly and efficiently without a hitch from start to finish. And that machine is the Frost and Wood Binder – it is built in one of the largest factories in Canada where farm implements of the highest quality are being constantly improved all that is latest and best has been put into this one successful Binder. THE ECCENTRIC SPROCKET WHEEL **SURE KNOTTER.** Before any of our Binders leave the factory we try them out thoroughly in all kinds of grain. We make it a point to see that all sheaves are tied securely and that there are no "misses" and no waste of twine. The binding attachment can be regulated to tie any size sheaf-we will guarantee the efficiency of this knotter in every particular.

THE MAIN DRIVE WHEEL that generates the power, cuts, elevates and ties the grain is a substantial piece of machinery capable of standing the heaviest strain it may be put to. It has a double row of spokes arranged on the "staggered" principle with the centres securely held in the wheel hub casting and with ends firmly fastened through the rim—absolutely no chance of them working loose. The large Angle-steel Mudhugs rivetted to the outside of the rim prevent the wheel from skidding on soft ground or dry slippery stubble- the wide tire makes work easy under all conditions.



**ROLLER BEARINGS** of generous size fit neatly and accurately in their boxes and the liberal way in which we have equipped this machine with this class of bearings accounts for its remarkable light draft and also ensures very small cost for repairs.

## AUTOMATIC FORCE FEED.

Our Binder is capable of elevating whatever the machine cuts—from lightest to the heaviest grains. The upper canvas on the elevator is so arranged that it will grip the straw as it is delivered from the platform. Hard to explain without an illustration but our booklet "Binder Facts" gives all details. Can we send you this book?



**N**OTICE that three of the arms of the Sprocket Wheel are shorter than the other three which accounts for greater power and speedier work.

When the grain is being compressed and tied, the packer arms require all the power they can get to make tight sheaves and the chain which drives the Eccentric Sprocket is then pulling over the long arms of the wheel, exerting a steady powerful draws. After the bundles are compressed and tied the chain has reached the short arms of the Eccentric Sprocket and must therefore travel faster, thus the bundles are discharged quickly and everything is ready again for another bundle to be compressed, tied and discharged. Actual experience in the field has proved the superiority of this action on our Binder.

**OTHER GOOD POINTS.** You could not wish for a sturdier, stronger foundation than we put on our Binder -in fact the whole machine is built for hard wear and tear and time and experience have demonstrated that the Frost and Wood Improved Binder is positively the strongest and most durable machine of its kind in Canada. Don't fail to see one of our Agentsidealers or write them direct for further particulars and booklet.—it will save you both time and money.

