

Whoever comes to us with a log handling problem need fear no prejudice in our suggested settlement of it.

The primary purpose of the Clyde Iron Works Sales Co. is to design and

manufacture a machine for every logging operation.

To arrive at this end we have necessarily made a most exhaustive study of varying logging conditions so that we can properly cover every possible contingency. We are thoroughly familiar with all conditions and in position to give valuable advice on the most efficient and economical machinery for your operation.

Since we manufacture machines to meet every condition, our sole aim is to supply you, not with some particular machine, but with exactly the machine that will serve you best. Only in this way can we secure your ultimate satisfaction, and it is upon this principle that we have builded our reputation as the foremost manufacturer of logging machinery in the world.

There are three fundamental necessities in the manufacture of

POWER LOGGING MACHINERY

It must have sufficient strength and resiliency to stand the sudden shocks and violent strains inseparable from a logging operation, particularly on the temporary track as constructed for a logging road. It must be made practically Wreck Proof.

Often operated by unskilled labor, far from a repair shop, it is equally important that logging machinery, to secure results, must be made as nearly as possible *Fool Proof*.

Working in the heart of the forest, far from adequate fire protection, Logging Machinery should be Fire Proof.

In Clyde Logging Machinery, a system of steel construction is pursued throughout so as to give the greatest possible strength while allowing sufficient flexibility to offset sudden and violent shocks. Therefore it is practically Wreck Proof.

The simplicity of the mechanical details, the fewness of the parts, and the great strength embodied in the whole, make Clyde Logging Machinery substantially Fool Proof.

The all metal construction of Clyde Logging Machinery makes it entirely Fire Proof.

A study of the description given in the following pages will show the reader that the above three fundamentals are fully incorporated in the design and construction of Clyde machinery.