

CONFIDENCE

Is a Plant of Slow Growth

THE eastern half of the Washburn "A" mill, Pillsbury "B" mill, the Columbia mill, the Crown roller mill, the Zenith and Holly mills, all of Minneapolis, the Imperial mill of Duluth, Listman's mill of LaCrosse, and the Eagle mills of New Ulm, nine mills aggregating in capacity over 20,000 bbls. daily, are all late examples of the work of the EDWARD P. ALLIS COMPANY, of Milwaukee, Wis., and these mills use the Allis system from basement to attic. We invite a critical examination of the work of these mills in comparison with the work of any mill now in operation, using any system whatever, and will cheerfully abide by the result of such a comparison. This challenge is open to the world.

When any mill can be shown completely equipped with any device yet known to the trade, whether imported from Europe or made in America, which can show better results than the mills above mentioned we shall find a way to keep to the front. Until such a mill can be shown, we shall hold fast to what we know to be good, and rest our claims on what is **NOW** accomplished, rather than on what **MAY BE** accomplished.

We stand ready to contract for flour mills of any capacity on the Allis system, using Gray's unequalled Flour Dressers, Centrifugal Reels and Dustless Purifiers, under a broad guarantee to produce **BETTER RESULTS** than can be produced by any other system whatever, using any machine or combination of machines, new or old. Our past work stands in evidence of our ability to fill this guarantee. On winter wheat as well as spring wheat Allis mills are producing results heretofore unequalled.

The Allis system is **NOT AN EXPERIMENT**. Better investigate it pretty carefully if you intend to build.

WRITE : : :

THE NORTH AMERICAN MILL BUILDING COMPANY :: STRATFORD, ONT.

FOR FULL PARTICULARS

They are Edward P. Allis Company's Sole Agents for Canada