


Feel the Thickness of this Paper
—then imagine it split twelve times


The paper on which this is printed is approximately three one-thousandths (. .003 ) of an inch in thickness.

The mechanics of America are grindug in every-day practice within limits of accuracy of twenty-five hundred-thousandths (.00025) of an inch-that is just about one-twelfth the thackness of this paper.
Grinding means accuracy, and mechanical accuracy is essential for speed and dependiability.
Grinding in 1 ecent years has revolutionized metal-workng methods. Gruding Wheels and Gimdug Machines are employed in all modern machine shops to obtain extreme accuracy, rapid production and low cost.
"Grinding" and "Norton" are synonymous. Norton precision-grinding machines have made possible fast production with precision. Not ton abrasives trade-marked "Alundum" and "Crystolon"-in footing in practically cvery mindustry. Norton Refractories and Laboratory Ware are fast becoming factors in the power plant, foundry, laboratory, and in research work in general.
When thoughts turn towad extieme accuracy and esearch, they turn toward "Norton"-the machines of precision, the abrasive products of the electric furnace.
NORTON COMPANY, WORCESTER, MASS.


