

The Rotary Planing Machine illustrated above is of the most improved design and embodies many features not found in other makes. The cutter head is driven by an internal gear and pinion through spur gear direct to motor mounted on carriage, which has three changes of positive geared feed and quick power traverse in either direction. A distinct new feature is the use of spiral pinion and rack for the feed motion which gives a steady even motion to the carriage and overcomes the sagging of a long screw. The above is our standard design of machine for either fixed or on round base, and all sizes from 36 to 60 inches in diameter.

Write for full particulars.

The John Bertram & Sons Co., Limited

DUNDAS, ONTARIO, CANADA