

Splined Arbors

We're leaders in edger & gang aftermarket parts.

Thanks to our in-house CAD facilities and CNC centres, Promac has the resources to build top-of-the-line, precision-machined saw arbors. We are proud to be one of the world's largest manufacturers of splined arbors and sleeves.



PROMAC'S FULL RANGE OF SPLINES ARE:

- Created by precision machine hobbing
- Manufactured from high alloy steel
- Hardened to 60-62 HRC
- Available in solid or sleeved format
- Fully compatible with laser cut saws

PROMAC SAW ARBOR OPTIONS

Promac Engineers work closely alongside our clients to ensure that we produce the best fit for every unique order.

SOLID ARBOR:

- Arbor and spline are sold as a single, solid unit
- Initial cost is less than a Sleeved Arbor
- When replacing a solid arbor, bearings will also need replacing

SLEEVED ARBOR:

- Sleeved Arbor is built with a removable spline
- This custom arbor will cost more upfront than a Solid Arbor
- but will be more affordable long-term since only the spline will need to be replaced.

For when uptime counts.

Promac's reputation for quality, durability and top-of-the-line service is something you can count on every time. We have supplied parts or components to the Sawmill Industry from log infeeds to sorters and everything in between. Our specialized skills and technology include 3D scanning and induction hardening. Our full range of in-house capabilities means we offer the fastest turnaround time in the business.

