## **Available Feeder & Grizzly Options**

Deister makes every effort to fully understand all of the details of each customer application and will include the appropriate option recommendations. In many cases, options will be included which we feel are necessary as part of the main body of our equipment proposals, and in fact would not supply the equipment without the necessary options.

The below list options is not necessarily all inclusive.

## Pan and bed liners

- Thickness of bed plate may be increased (standard is 3/4" thick)
- Thickness of AR steel bed liner in the pan may be increased (standard is 3/4" thick)
- Stainless steel liners may be used in the pan
- 4" thick rubber liners may be used in the pan
- Depth of beams in the pan may be increased, and beam spacing can be changed for closer centers.

## **Grizzly bars**

- A variety of fixed and adjustable mounting types and materials are available. Standard is clamp-on adjustable grizzly bars made from 2" thick manganese steel.
- Tungston carbide coating on Wearalloy400 grizzly bars are available.
- 4" thick bolt on rubber grizzly bars are available.

Variable frequency drives (Toshiba) are available.

All AR steel is available in either 235 or 400 Brinnell.