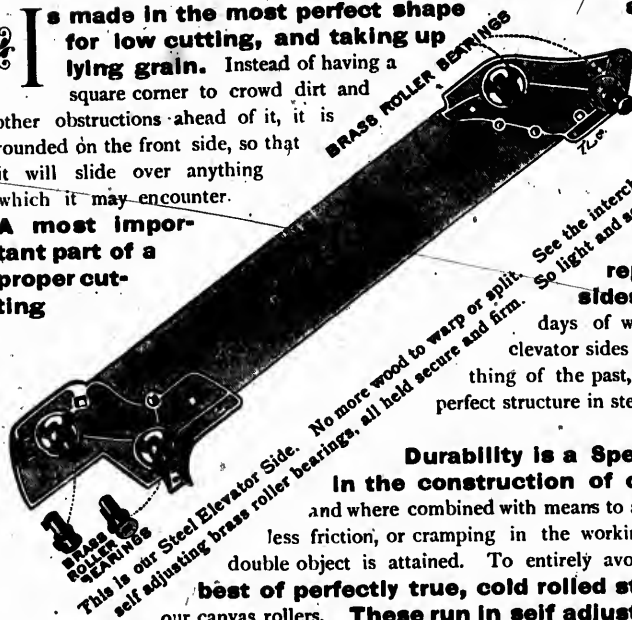


The Noxon Improved Steel Cutter Bar

Is made in the most perfect shape for low cutting, and taking up lying grain. Instead of having a square corner to crowd dirt and

other obstructions ahead of it, it is rounded on the front side, so that it will slide over anything which it may encounter.

A most important part of a proper cutting



apparatus is a good guard, and our malleable steel faced guard fills this requirement to a nicety. **Our Steel Cutter Bar** has a malleable connection to the gear frame at its inside end, which makes the most rigid and strong connection possible. To thoroughly complete this frame of steel

the SIDES OF THE ELEVATOR FRAME,

which in other machines are of wood, have been replaced in this by sides of steel, so that the

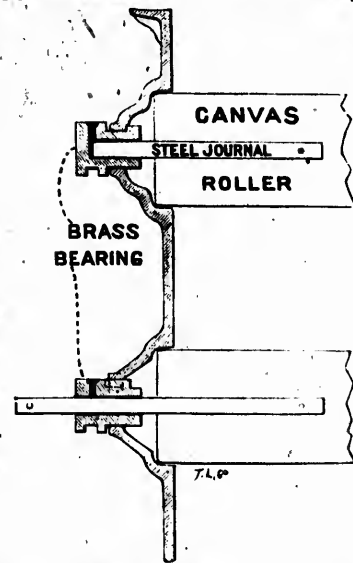
days of warped and split wooden elevator sides are with this machine a thing of the past, as it stands alone as a perfect structure in steel.

Durability is a Special Study with us in the construction of our No. 8 Binder,

and where combined with means to avoid any chance of needless friction, or cramping in the working parts, a very important double object is attained. To entirely avoid this, **we use the**

best of perfectly true, cold rolled steel for the journals of our canvas rollers. **These run in self adjustable, interchangeable,**

brass thimble bearings, accurately bored out and fitted, which makes bearings practically indestructible, as to wear, and absolutely free from any cramping or extra friction, and **causing our No. 8 Binder to run much lighter than any other made.** The canvas rollers are all capped by the ends of the rollers projecting into a recess in the elevator sides, **completely.**



Our outside oiling safety capped end Canvas Rollers. See how the end of the roller is protected. No possibility for damp most durable ever made. All bearings

straw to wind. The hardened steel journals with self adjusting Brass Bearings are the best and oiled from outside of machine. No searching and trouble to find oil holes.