



## **Poly Last™ Feed Plate Cover for John Deere 200 Series**

### Tools Needed

1. Hand Drill
2. Wire Brush
3. Measuring Tape

### Your Poly Last™ Kit should contain the following:

1. 4 or 5 Poly Last™ Panels to cover the length of your head.  
Use the enclosed assembly sketch to properly locate each panel by part number.
2. Two special drill bits.
3. Hardware and Poly Last™ Hold Down Strip (Special “L” Shape Crop Keeper).

### Installation

1. Clean all crop residue from the steel feed plates.
2. Locate the centerline of your combine head and mark with a large felt tip marker. All assembly will be from the centerline of the combine head.
3. Study the assembly sketch on the next page. Unpack all plastic panels and lay them on top of the header feed plates by part number and according to the assembly sketch.
4. Starting with the center panel the front edge of the Poly Last™ cover (the edge with pre-drilled holes) should fit flush with the back edge of the metal flat bar just behind the cutter bar. If the spacers under the metal flat bar seem to be in the way, lay the plastic over the top of the thin spacer.
5. With Poly Last™ cover properly aligned clamp it in place and drill the metal feed plate to match the predrilled hole in the Poly Last™ cover. Install supplied rivets.

*Note: In some areas of the metal feed plates, there will be two (2) layers of thin metal.*

*Be sure to drill through both layers.*

6. Working from the center out to each edge, rivet the Poly Last™ cover to the feed plate.
7. Install the remaining panels in the same manner per assembly sketch.

