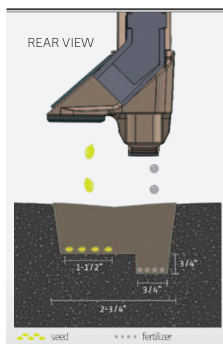
OPENERS TO FIT CASE IH, NEW HOLLAND & FLEXI-COIL



THESE SIDE BAND OPENERS FIT: CASE, NEW HOLLAND, FLEXI-COIL & CONCORD



Drawing for illustration purposes only. All measurements shown are approximate. Results may vary with multiple factors including soil conditions, ground speed, application rates, fan speeds and more. In less than ideal conditions, mixing between seed and fertilizer may occur. For more information please refer to precautions and risk factors on page 22-23. **Seed Placement:** The seed is placed 3/4" (19 mm) above and to the side of the fertilizer row, after the carbide wafer under the tip's wing seals the fertilizer trench and firms up the seed bed.

Fertilizer Placement: Fertilizer is placed in the center 3/4" (19 mm) below the seed bed. The carbide wafer under the wing seals the fertilizer trench before the seed is placed. In less than ideal conditions, mixing between seed and fertilizer may occur. For more information please refer to precautions and risk factors on page 22-23.

Replaceable tip: Cast chrome tip with extra long carbide inserts on the nose of the tip for excellent penetration and wear resistance. Top face of wing is covered with two carbide inserts providing excellent wear resistance. Carbide wafer under the wing to seal fertilizer trench, and firm the seed bed prior to seed placement. **Assemblies on this page include the tip.**

Packer Recommendation: 3" (76 mm) or wider. **V-Packer not recommended with these openers.**

Opener Features: Hard facing is placed on critical wear points to ensure a long-lasting holder and proper seed placement. The streamlined holder design reduces plugging and allows for better trash clearance.

* **Installation Note:** When installing 684 openers use top holes for standard installation (pictured yellow), use bottom holes to add 3° more pitch (pictured red).



ALL WINGS ON SIDE BAND OPENERS MUST BE POINTING INWARD TO THE CENTER OF THE SEEDING UNIT TO PREVENT PLUGGING WHEN TURNING. CUSTOMER MUST ORDER HALF LEFT AND HALF RIGHT WING OPENERS.

For a more detailed view of these openers see page 121.