

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



694-ASY-0711G



684-ASY-0711L



Granular N



Granular + Liquid Phos



Liquid N



Liquid N + Liquid Phos

CASE IH ATX 700
NH P2060
FLEXI-COIL 5500
CONCORD
(84° SHANKS ONLY)

694-ASY-0711G
694-ASY-0712G

694-ASY-0711GP
694-ASY-0712GP

694-ASY-0711L
694-ASY-0712L

694-ASY-0711LP
694-ASY-0712LP

CASE IH 800
NH P2070
FLEXI-COIL PD5700

684-ASY-0711G
684-ASY-0712G

684-ASY-0711GP
684-ASY-0712GP

684-ASY-0711L
684-ASY-0712L

684-ASY-0711LP
684-ASY-0712LP

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

Seed Placement: The seed is placed in a 3/4" (19 mm) band onto a firm, unfractured seedbed.

Fertilizer Placement: Fertilizer is delivered in a band off to the side (right or left) on the same level as the seed. In less than ideal conditions, mixing between seed and fertilizer may occur. *For more information please refer to precautions & risk factors on page 22-23.*

Disturbance: Unique design of the tip provides low disturbance, low draft and smoother fields.

Replaceable Tips: Cast chrome tip with carbide inserts on the nose of the tip and the wing for excellent penetration and wear resistance. Narrow carbide cutting edge on the wing for exceptional penetration. *Assemblies on this page include the tip.*

Packer Recommendations: 2-1/4" (57mm) or wider.

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.

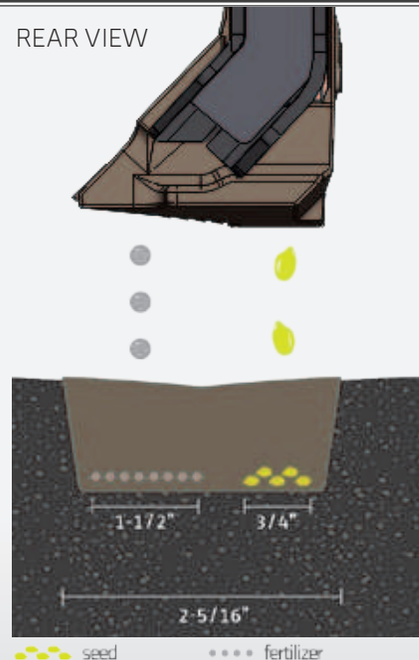
ALL WINGS ON SIDE BAND OPENERS MUST BE POINTING INWARD TO THE CENTER OF THE SEEDING UNIT TO PREVENT PLUGGING WHEN TURNING. CUSTOMERS SHOULD ORDER HALF LEFT AND HALF RIGHT WING OPENERS.

For a more detailed view of these openers see page 119.

Looking for C-Shank Openers?

Refer to our C-Shank Section on pages 24-29.

REAR VIEW



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.*