



3" x 13" 76 mm. x 330 mm.

Nylon Press Wheels

Single Rib – The rib leaves a groove for the seed to penetrate while the side walls press the soil in next to the seed to provide a firm moist seed bed for germination.

Rib Traction – This tire performs the same function as the single rib. However, the traction feature helps prevent bull-dozing by moving soil under the tire with each rotation, helps eliminate crusting, and breaks up water flow down the row.

Concave – This tire combines the most important features of the flat and crown treads. Its higher profile provides dependable good snap and cleaning capabilities while the center area provides relief for less pressure immediately above the seed.



Below Center – Two-Sided Steel Wheels. Smooth Crown Tread Tire, 4" x 16" with 40mm Bearing; right: 4" x 16" with Water Pump Bearing. Bottom: 4" x 12" Smooth Crown Tread Tire with Water Pump Bearing

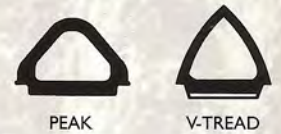


3" x 14" 76 mm. x 356 mm.

Nylon Press & Gauge Wheels

Tire Treads Available:

The **Peak** tread puts a groove over the seed and places the seed deeper. The **V-Tread** is used when it is desired that the seed be placed deeper into the opening.



Two-Sided Steel Wheels

4" x 12", **4" x 16"** & **4.5" x 16"**
 102 mm. x 305 mm. 102 mm. x 406 mm. 114 mm. x 406 mm.

Steel Press & Gauge Wheels

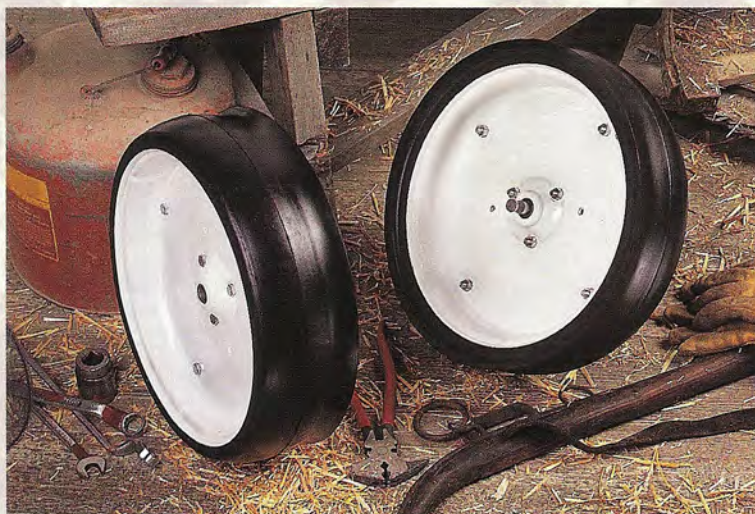
PRESS WHEELS

Ace Press Wheels are situated directly behind the planter and drill opener and serve to press the soil down over the newly planted seeds. Press Wheel tires from ACE PRODUCTS INC. also feature a self-cleaning design which helps when planting in damp soil conditions. See page 6 for all tread styles available.

GAUGE WHEELS

Ace Gauge Wheels regulate the soil penetration depth of the blades and require a flexible tire tread. Ace tires use a special high-grade, low permanent set rubber compound to provide increased flexibility in the tread area to help keep the tires running clean.

Steel 4.5 x 16 offset gauge wheels used on planter and grain drill applications where maximum control are of opener penetration is desired. The flexible offset section of the tire helps to keep the disc opener running clean. Available in groove-style water pump bearings, cross-drilled water pump bearings and 40 mm. bearing with a 5/8" bore.



Offset Tire. Left: 4.5" x 16" with 40mm Bearing. Right: 4.5" x 16" with Water Pump Bearing.