



Bed Shapers - Options

CHOP GATE



Our chop gate operates hydraulically. It has its own hydraulic pump, and is powered by the tractor's PTO. The chop gate is controlled by a field worker, who rides on top of the equipment in a safe position, or by the tractor driver. The operator controls the chop gate by activating the hydraulics at any location in the field. The operator completely controls cross ditching placement.

Chop gates are important to growers who work fields that require a tremendous amount of water management. Our chop gate attaches to the back of a superbedder or powerbedder for the purpose of creating a break, or a cross ditch, in the bed. The cross ditch allows for sideways movement of runoff water in the field.

Part #	Description
BP500	3 bed chop gate for attachment to powerbedder or superbedder

Chop gates can be installed to existing equipment, but must be installed at Kennco. Call our sales department for weights, dimensions, and for information on custom chop gate designs.

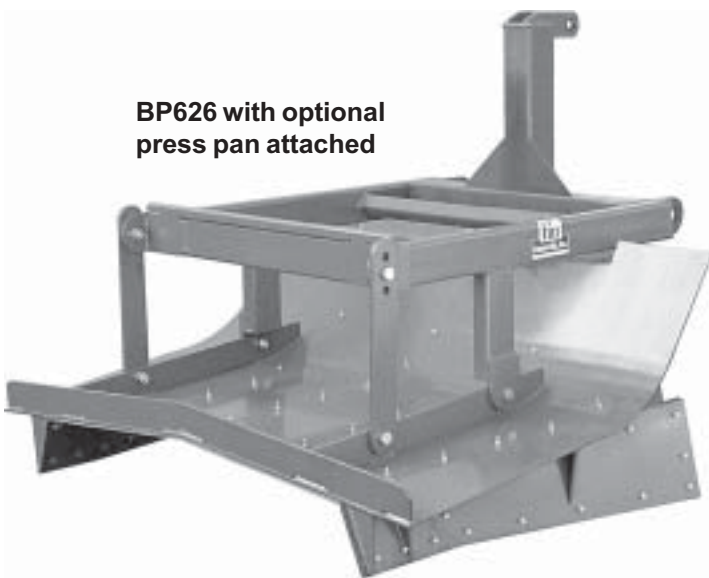
THREE-POINT AND TOOL BAR MOUNTS FOR PRESS PANS

For various reasons, it is sometimes necessary to reshape planting beds. We manufacture a three-point hitch that carries a press pan and a mounting connection that attaches a press pan to a tool bar for this purpose.

Sometimes the sides of a planting bed will fall or crumble after shaping, before plastic mulch is laid. Sometimes the grower will want to fumigate the bed after it is shaped, and need to repair the gas knife damage and repress the bed to keep the fumigant from escaping. This can be done using a press pan mounted on a three-point hitch or a tool bar.

A press pan mounted to a three-point hitch or tool bar cannot be used to pull and raise a shaped planting bed by itself. It must be used for reshaping purposes only, or it may be used in combination with a superbedder.

BP626 with optional press pan attached



Part #	Description
BP626	Three-point mounted frame for bed press pan
BP631	Tool bar mounted frame for bed press pan

All three-point mounts are fabricated for standard three-point Category II hitch connections unless otherwise requested by the customer. Call our sales department for weights and dimensions