CENTRE BUSTER & COMBO/FERTILISER RIG



Gessner Centre Busters are designed to provide a highly effective solution for a wide variety of row-crop tillage applications. Featuring a durable, field-proven frame design in widths ranging from 4 row to 12 row and hard-wearing customisable attachments, Gessner Centre Busters are fully equipped to cater for all of your row-crop and dryland tillage requirements.

Gessner offer a wide range of fertiliser systems designed to compliment your existing row-crop implement. Row-crop fertiliser systems may be purchased in a 4, 6, 8 or 12 row configuration with a range of capacity options ranging from 0.8t through to 3t.

PRODUCT FEATURES:

- 178mm x 178mm x 9.5mm toolbars and bridge.
- Heavy-duty wrap around clamped spreader bars.
- Fixed and adjustable shank options.
- CAT 3 and 4 quick hitch.
- Depth wheel assemblies vary depending on machine size:
- 7.50 x 16 Medium-Duty depth wheels on 4 and 6 row machines
- 11.00 x 16 Heavy-Duty depth wheels on 8 and 12 row machines

OPTIONAL ACCESSORIES:

- Hydraulic frame folding kit.
- Heavy-duty stabiliser disc assembly.
- Shank tooling including sweeps, furrowers, gas applicators and more.













SIDE BUSTER & CLYDESDALE SIDE BUSTER





Gessner Industries Side Busters are designed to provide the ultimate row-crop tillage solution through durable design and customisation options. Ranging from 4 row to 8 row tyne spacing with folding frame capacity on larger machines and fertiliser application options, Gessner is sure to provide a Side Buster solution that meets all of your specific row-crop and dry-land tillage requirements.



PRODUCT FEATURES:

- 178mm x 178mm x 9.5mm toolbars and bridge.
- Heavy-duty wrap around clamped spreader bars.
- Fixed and adjustable shank options.
- CAT 3 and 4 quick hitch.
- Depth wheel assemblies vary depending on machine size:
- 7.50 x 16 Medium-Duty depth wheels on 4 and 6 row machines
- 11.00 x 16 Heavy-Duty depth wheels on 8 row machines

OPTIONAL ACCESSORIES:

- Fertiliser application capability including mild steel fertiliser bins, ground drive fertilizer drive system and shankmounted fertiliser tubes.
- Hydraulic frame folding kit.
- Heavy-duty stabiliser disc assembly.
- Shank tooling including sweeps, furrowers, gas applicators and more.



