

STRIPPER HEADER



SHELBOURNE.COM

XCV STRIPPE D HEADE D

Shelbourne XCV STRIPPER HEADER



LARGER CAPACITY COMBINES AND LARGER SCALE FARMING IN NORTH AMERICA, AUSTRALIA AND EASTERN EUROPE HAS PROMPTED THE NEXT GENERATION OF STRIPPER HEADER DEVELOPMENT.

The XCV range incorporates three widths, 32′, 36′ and 42′ all are equipped with a variable speed belt drive. The machines incorporate 3 stripping rotor's with two equally spaced division plates. This means that the rotors are shorter and are able to run smoother with greater reliability.

Features include a spring loaded pivoting adaptor plate system which when coupled to the spring loaded gauge wheels enables the wider headers to follow ground contours. The machines are all centre mounted and so are compatible with Controlled Traffic applications..

Improved ground following capability along with additional width have led to reports of work rates of over 40 acres/hour.

FEATURES

NOTE - The variable speed range

is 420rpm to 800rpm.



42 ft models incorporate a two piece top hood and crop deflector both of which are supported from the main rear beam.

XCV headers have a brush fitted to the rear of the crop deflector, this seals against the underside of the top hood.







wheel on either side of the adaptor plate. A range of pin positions allow the wheel to be positioned at the required height for harvesting, the spring then allows the wheel to travel through a wide range of movement.

The wheels are designed to stabilise the header as it travels through the field and then provide positive ground contact to enable the spring loaded adaptor plate system to move with ground contours. The wheels can then be locked up for transport.

XCV STRIPPER HEADER

GENERAL WHEAT HARVEST

The use of a stripper header provides the average combine with 30% to 50% additional harvesting capacity. The stripping action delivers grain and a small amount of straw/chaff to the combine which improves productivity and reduces losses.

WHEAT HARVEST/DOUBLE CROP SOYBEAN PLANTING

A stripper header enables the farmer to harvest between 1 and 2 weeks earlier than normal and at a higher moisture level and then plant new soybeans earlier into the stripped straw. Stripped straw provides a significantly more favourable planting environment because the planter no longer has to penetrate a thick mat of chopped straw left by a conventional cutterbar header. Significantly better seed to soil contact can be expected, which in turn leads to better germination.

EARLIER CEREAL HARVEST = 1) BETTER QUALITY WHEAT 2) EARLIER DOUBLE CROP BEAN PLANTING 3) HIGHER SOYBEAN YIELDS

LODGED AND WEATHER DAMAGED CROPS

Because of the rearwards rotation of the stripping rotor it is able to pick hailed and lodged crops up off of the ground. Under such conditions straw intake is kept low and so both productivity and crop recovery are both significantly improved.



DRYLAND WHEAT RESIDUE/MOISTURE MANAGEMENT

Rather than cutting the field low to the ground as with a conventional header a stripper header leaves standing residue. This standing straw has tremendous conservational value. Moisture conservation through snow trap and ground shading have come to mean the difference between a successful crop and a failure for many farmers. Standing straw provides an ideal no-till planting environment and is often utilized by farmers to benefit their following crop rotations.



XCV STRIPPER HEADER TECHNICAL DATA



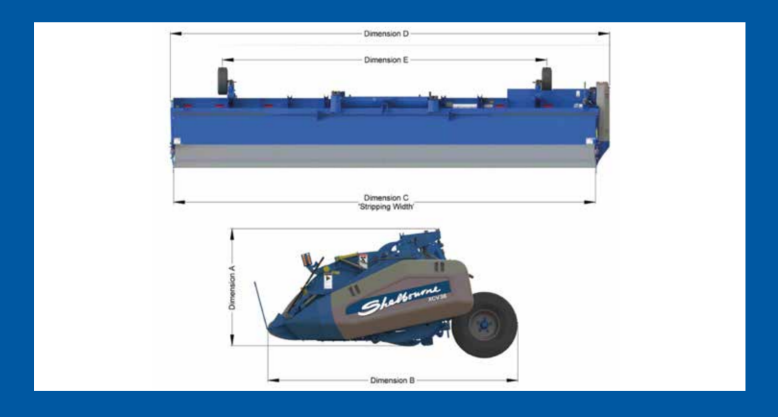




	А	В	С	D	Е	WEIGHT (APPROX.)
XCV32	1233mm	2670mm	9636mm	10080mm	7961mm	3700kg
	4′1″	8′9″	31′7″	33′1″	26′1″	8160lbs
XCV36	1233mm	2670mm	10836mm	11280mm	8311mm	3960kg
	4′1″	8′9″	35′7″	37'	27′3″	8730lbs
XCV42	1233mm	2670mm	12636mm	13080mm	10111mm	4460kg
	4′1″	8′9″	41′5″	42'9"	33′2″	9830lbs

- A = Height, skids right down to top of mainframe, ignoring gauge wheels
- B = Depth Just after marker wire to rear of gauge wheels
- C = Stripping Width
- D = Overall width
- E = Gauge wheel centres

Weight calculated with gauge wheels skid, JD plate, drive kit and VS drive fitted



SHELBOURNE REYNOLDS ENGINEERING LTD.

SHEPHERDS GROVE, STANTON, BURY ST EDMUNDS, SUFFOLK, IP31 2AR T: 01359 250415 F: 01359 250464

SHELBOURNE REYNOLDS INC.

1250 SOUTH COUNTRY CLUB DRIVE, COLBY, KANSAS, 67701, USA T: 785-462-6299 F: 785-462-6761 SHELBOURNE.COM