

STRIPPER HEADER



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CVS STRIPPE D HEADE

Shelbourne CVS STRIPPER HEADER



SHELBOURNE REYNOLDS HAS RECOGNISED THAT THE LIMITING FACTOR IN COMBINE PERFORMANCE IS THE ABILITY OF THE MACHINE TO HANDLE LARGE AMOUNTS OF STRAW AND SEPARATE GRAIN FROM IT.

The Shelbourne Header has been developed to reduce the amount of straw being taken into the combine and significantly increase its capacity.



CEREAL SPECIAL FEATURES

The fingers, when mounted to the rearwards spinning rotor, comb through the crop, picking it up if it is lodged or lying down and feeding the grain heads back into the keyhole shaped stripping area. The grain is quickly and cleanly stripped from the

head and fed into the auger trough.



CVS CEREAL SPECIAL FEATURES

Spring stainless steel flange tipped fingers give increased wear resistance as well as providing a more aggressive stripping action. The fingers are orientated with the cups facing upwards to aid in stripping hard threshing varieties. These cups also contain the grain and control its trajectory as it moves through the header.

ADAPTOR PLATES TO SUIT MOST COMBINES



Variable speed belt drive allows the operator to adjust the rotor speed using a cab mounted switch to compensate for changing field conditions. It is common to start in the morning at a higher rotor speed when conditions are damp and tough, then slow the rotor down as the crop dries out and then speed it up again in the evening as harvesting conditions toughen.

24, 28 and 32 foot headers are offset to the right to compensate for the heavier left end of the header. This makes levelling the header on the feederhouse easier.

CVS DRIVE SYSTEM

- SPEED RANGE: 420 RPM TO 800 RPM SPEED INCREMENTS: 10 RPM
- SPEED CHANGE FACILITY: MONITOR IN CAB BELT TYPE: SINGLE VARIABLE SPEED BELT
- TENSIONING SYSTEM: POSI-TORQUE SPRING AND CAM SELF TENSIONING SYSTEM





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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.



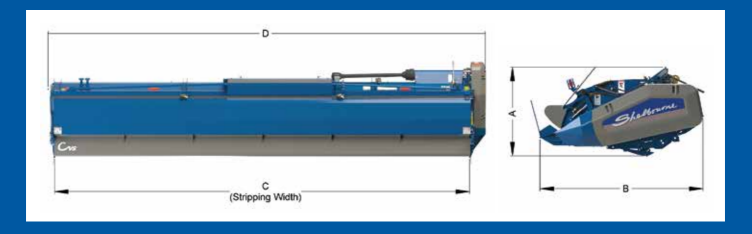
CVS STRIPPER HEADER TECHNICAL DATA







	А	В	С	D	WEIGHT (APPROX.)
CVS 12	1152mm	2260mm	3600mm	4036mm	1600kg
	3'9"	7′5″	11′10″	13′3″	3530lbs
CVS 16	1152mm	2260mm	4800mm	5236mm	1850kg
	3'9"	7′5″	15′9″	17′2″	4080lbs
CVS 20	1152mm	2260mm	6000mm	6436mm	2100kg
	3'9"	7′5″	19′8″	21′2″	4630lbs
CVS 24	1152mm	2260mm	7200mm	7636mm	2350kg
	3'9"	7′5″	23′7″	25′1″	5580lbs
CVS 28	1152mm	2260mm	8400mm	8836mm	2930kg
	3'9"	7′5″	27′7″	29'	6460lbs
CVS 32	1152mm	2260mm	9600mm	10036mm	3080kg
	3'9"	7'5"	31′6″	32′11″	6790lbs



For complete details of the correct sizes and fitting for the combine on which the Shelbourne Header is intended to be used, please contact your local Shelbourne Reynolds Dealer or the factory direct.

ENGINEERING LTD.

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