

2500 STCP Spring Tine Coil Packer Bar



In conservation and conventional tillage systems, the K-Line 2500 Harrow Packer Bar is ideal for seed establishment, seed bed preparation and stubble management.

For seed bed establishment and preparation, the soil is levelled and conditioned by the harrows. The heavy 45mm coil packers then firm and seal the soil for good seed to soil contact and conserving of valuable moisture. The resulting soil condition is receptive to additional moisture and has the herringbone pattern to reduce erosion.

The 2500 Harrow Packer Bar can also be used with or without coil packers for stubble management. Stubble knocked down and bruised leads to faster breakdown of stubble residue.

Other uses are pre emergent chemical incorporation and establishment of small seed crops e.g. canola.

Select a complete system to suit your application!

7000 Series Coil Packers - 1612 Jumbo Spring Tine Harrows
1000 Series Spring Tine Harrows - K2000 Modular Rotary Harrows.



- Auto fold cables for ease of operation. Simply lift harrows and drive forward and wing trails behind.
- Reverse when preparing for work so wings are spread 180° and lower slowly, moving ahead as packers reach the ground.

2500 STCP Spring Tine Coil Packer Bar

2500 STCP MODEL

- Operating width 18.3m (60')
- Heavy 45mm solid coil packer giving 197kg/m press
- Excellent flotation on harrows and packers for good ground following
- Coils easily detached when not required
- Herringbone pattern to help reduce erosion



- Three quality implement jacks are supplied standard
- Safety pins provided for transport and storage
- Flotation Tyres
- Double acting hydraulic cylinders

- Adjustable down spring pressure enables more even and reliable harrow operation
- Adjustable tine angle to give maximum effect on all harrowing applications
- 10mm high performance springtines (7¼" spacing)
- 5 rows at 350mm row spacing for better trash flow



SPECIFICATIONS - STCP SPRING TINE COIL PACKER BAR

MODEL	2560 STCP	2580 STCP
Operating Width	18.30m (60')	24.2m (80')
Transport width (approx)	4.0m approx	4.0m approx
Harrow sections	10 x 1.83m	10 x 1.83m, 4 x 1.5
Harrow type	1075 Series 10mm wire x 185mm	1075 Series 10mm wire x 185mm
Harrow length	450mm	450mm
Coil packer type	7000 Series 45 x 45 solid	7000 Series 45 x 45 solid
Coil packer sections	10 x (6')	10 x (6'), 4 x (5')
Cable equipment	2 x (18mm x 9m FBC)	2 x (18mm x 11.56m WRC)
Hydraulic cylinders	2 x (30" x 4")	2 x (30" x 5")
Jack equipment	3 x KH150	3 x KH160
Wheel equipment	2 x (400-60-155) 4x (11.5/80-15.3)	2 x (550-60-22.5) 4x (12.5/80-18)
A-Frame construction	200 x 100 RHS	200 x 150 RHS
Mainbeam construction (Wing)	200 SHS	250 SHS
Uni-joint pin size	2"	2 1/2"

DUE TO CONTINUAL PRODUCT DEVELOPMENT, DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE