



One of the most important factors in achieving effective crop establishment is ensuring thorough soil consolidation around the seeding zone. Not only does a well-timed pass with a heavy set of Cambridge Rolls improve 'soil to seed contact', it also helps to retain moisture, reduce erosion, improve chemical spray contact and decrease slug activities. With this in mind, the Titan & Atlas Rolls have been developed to allow farmers to effectively roll after seeding to ensure the crops are given the best possible start.

TITAN ROLLS: 6.3m (21') or 7.5m (24') working width 500mm or 530mm rings

Horizontal folding with weight transfer system and transport cradle for wing sections.
Optional spring shatter boards, hydraulically engaged require additional double hydraulic service.

- Robust fabricated steel frame
- Large wheels and tyres for fast smooth road transport
- Triple sealed bearings

- Transport wheels are well clear of ground when rolling
- Simple adjustment of rings
- Centre pivoting wing sections
- Ring size options

ATLAS: 6.3m, 8m and 9m working width, 500, 530 & 600mm rings

Horizontal folding with one double acting ram, large flotation tyres, mechanical transport lock, heavy duty 60mm axles, swivel bearings

- Robust fabricated steel frame
- Large wheels and tyres for fast smooth road transport
- Triple sealed bearings
- Transport wheels are well clear of ground when rolling
- Simple adjustment of rings
- Ring Size options