

# Sila-bed

## Features

- ✓ 168 blades
- ✓ Adjustable feed lines
- ✓ 300° chute handling
- ✓ Electronic proportional controls



**Versatile loading capacity**



**Silage shredding**



**Twin speed**



**Feed delivery**



**Maximum throughput**



**Fingertip control**



**Fully directional distribution**

The new Bomford Sila-Bed distributes the material for bedding quickly and efficiently leaving a thick aerated bed of straw.

The Sila-Bed's reversible conveyor is driven from the hydraulic motor through a chain drive. The blade carrying rotor and paddle turbine are shaft driven by the twin speed gearbox.

The straw is delivered into the rotor blades, cut and fed through the adjustable bale separators which pneumatically separates the strands before powerfully delivering the bedding materials to the required areas.

The robust construction of the Bomford Sila-Bed ensures years of trouble free service whilst the pneumatic design produces maximum capillary action in the straw which results in excellent absorption and therefore longer bedding life.

	<b>Silabed</b>	<ul style="list-style-type: none"> <li>● = Standard</li> <li>○ = Optional</li> </ul>
<b>Minimum Horsepower Requirement</b>	45kw (60hp)	●
<b>Unladen Weight</b>	2400 Kgs	●
<b>Overall Length</b>	4.09m (tail up) 5.45m (tail down)	●
<b>Overall Width</b>	2.09m	●
<b>Overall height</b>	2839mm (min) - 3654 (max)	●
<b>Body Height</b>	1.3m max	●
<b>Load Space</b>	3.5 cubic metres	●
<b>Bale Capacity</b>	2 x 1.5m diameter or 1 x 1.2m <sup>2</sup>	●
<b>Number Bale Restrictors</b>	7 / 5 adjustable	●
<b>Controls</b>	Electronic proportional 9 functions	●
<b>Number Conveyor Slats</b>	8	●
<b>HD Chain Gauge</b>	25mm 16VI HD chain	●
<b>Max Spreading Range</b>	18m (depending on material)	●
<b>Gearbox</b>	Twin speed independent	●
<b>PTO</b>	540 (slip and over-run clutch protection/shear bolt on final drive)	●
<b>Conveyor Drive</b>	Hydraulic motor through chain	●
<b>Chute Rotation</b>	300°	●
<b>Chute Angling</b>	72° to 127°	●
<b>Tyres</b>	10.75 15.3 Six stud fixing	●
<b>Road lights</b>		○
<b>Hitch jack</b>		○

