Established engineering excellence

Teagle Machinery Ltd was established over 75 years ago, manufacturing the first Tomahawk bale shredder in 1983.



We remain a family business focussed on meeting the needs of our customers whether just around the corner, or in one of the 35 countries worldwide to which we regularly ship machinery.

From the outset, our machinery has been designed to be simple, robust and easy to use. We still stand by these values, with all our products being tested extensively on farms throughout the world to ensure that they perform reliably day-in day-out, under the toughest conditions.

The company now employs around 140 people, most of whom are based at our 150,000sq^{ft} production facility in Cornwall, England.















Compact Performance

The 7100 offers unrivalled capacity and excellent performance from a mounted machine, without impeding maneuverability and visibility.



FEEDS

Baled Silage/Hay

SPREADS

Straw up to 65'

CAPACITY

70 Bushels

DUAL CHOP OPTION

Available



Standard Equipment:

- Electronic in-cab controls
- Swivel chute with 280° rotation
- Single crossbeater
- Adjustable feed slide on swivel chute model
- High pressure hydraulic filter
- Slip and overrun clutch on PTO
- · Bed speed indicator
- Remote tailgate switch

- · Side discharge chute
- · Road lighting kit
- Tailgate extension recommended for full size rectangular bales
- · Castor wheels



Features



Wireless control

Slimline control panel uses Bluetooth® wireless technology for straightforward communication between the operator and the machine.



Easy loading

Tailgate is flared for easy selfloading and is supported by two hydraulic rams to enable the heaviest of bales to be loaded.



3 Heavy duty bed chain

Heavy duty bed chain with slats attached by 'U' bolts for easy maintenance. Grippers welded onto slats ensure positive bale feed.



4 Visual feedback

Indicator provides the operator with visual indication of bed chain speed.



6 Robust transmission

Chain drive to crossbeater ensures reliable transmission of maximum power.



6 Consistent output

The bale restraint design works with the grippers on the slats to give a good tumbling action, ensuring a consistently high discharge rate with all materials.



1 Improved delivery

Large diameter fan with eight wide paddles deliver enormous air flow.



8 Easy maintenance

If a foreign object causes damage to the paddles they can be unbolted, repaired or replaced without removing the fan or splitting the machine.





FEEDS Silage/Baled Hay

SPREADS

The Market Leader

The most popular bale processor on the market. Our progressive engineering delivers outstanding reliabilty and performance.





Swivel chute with 280° rotation

Standard Equipment:

- Electronic in-cab controls
- Remote tailgate switch
- Swivel chute with 280° rotation
- Single crossbeater
- Adjustable feed slide on swivel chute model
- High pressure hydraulic filter
- Slip and overrun clutch on PTO
- · Bed speed indicator
- 10.5/15 wheels

- · Side discharge chute
- · Road lighting kit
- · Tailgate extension
- Wide angle PTO



Features and Options



Remote control tailgate & bedchain switch

Load bales without having to return to the tractor cab, ideal when removing netting or wrap (standard on all models).



Road lighting kit

Essential for highway use, the front and rear markers ensure that you operate safely when travelling on the road. (standard on 8500, 9500 and 1010).



2 Greedy Boards

Increase capacity for loose materials (standard on 8500 and 8555 models).



2 Tailgate Extension

Increase capacity and ease of loading, attaches easily to a standard tailgate (not required on the 1010).



Tires & Fender Kit

Road work or mudded area these oversize tires and fenders are a great safety feature and also will protect your investment (standard on 8500, 9500 and 1010).



3 Hose Adaptor

Flexibility with accuracy when using the Hose adaptor and extended spout to bed calf hutches.
(Hose not included)

Chute options



Side chute

Deliver only to the right hand side, with slightly greater blow distance than the swivel chute. Discharge height is lower for easier access to buildings. Chute can be raised or lowered as required.



2 Swivel chute

For flexibility of delivery, the chute rotates 280° allowing material to be directed to where it is needed. An adjustable feed slide is fitted for accurate placement of feed materials.





3 Swivel chute extension

To deliver material behind the Tomahawk 9500 and 1010 the optional swivel chute extension is required.

FEEDS
Silage/Baled Hay

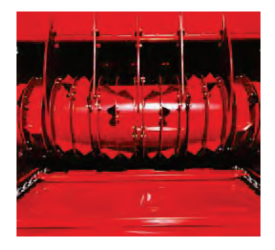
SPREADS

Straw/Corn stalks

The Professionals' Choice

A wider body for greater capacity and easier loading of 5ft wide bales. Industrial grade durabilty is provided by a wear resistant steel plate in the fan housing. Suitable for corn stalks.





Standard Equipment:

- Electronic in-cab controls
- Swivel chute with 280° rotation
- · Road lighting kit
- Adjustable feed slide on swivel chute model
- Remote tailgate switch
- High pressure hydraulic filter
- Slip and overrun clutch on PTO
- · Bed speed indicator
- 12.5/15 wheels and fender kit

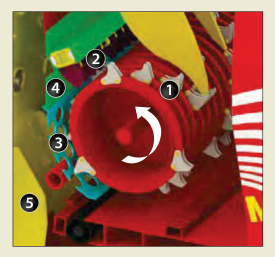
- Side discharge chute
- · Tailgate extension
- Wide angle PTO
- · Self loading tailgate



Dual Chop

Chop short/spread long at the touch of a button

The 'Dual Chop' system incorporates a set of retractable blades that can be repositioned at the touch of a button, changing straw output from short chop (around $1\frac{1}{2}$ ") to no chop, and back again when desired in a matter of seconds.



'Dual Chop' mechanism in short chop position

1 Crossbeater

Straw is teased from the bale by hooks positioned on the crossbeater.

- 2 Blades
 When the blades are lowered, straw is chopped using a scissor action.
- The straw then passes over a screen located behind the knife cassette. If the straw is too long it is recirculated through the blades by the crossbeater.
- 4 Blanking plate
 When the blades and blanking plate, shown in green, are raised straw passes above the screen and is discharged, without being chopped.
- **Fan chamber**Straw that passes through or over the screen is drawn directly into the fan chamber for discharge.

Ultimate versatility

Ideally suited to reversing in cubicle sheds the 7150 Dual Chop offers the ultimate in maneuverability.

Rugged performance

The 8555 Dual Chop, is developed to resist wear caused by chopping bales of corn stalks, even the varieties bred with especially hard stalks to resist wind damage.





The unique 'Dual Chop' system is available in swivel chute versions:

7150 mounted (above left), 8150 trailed (not shown), 8555 wide body trailed versions (above right)



7150/8150/8555



Benefits of pre-processing materials

Chopped straw is required for a variety of applications, which includes additional feed for a TMR and livestock bedding.



Save time and fuel

Time and fuel can be saved by processing straw prior to it being added to the ration in a diet feeder.



No over processing

Pre-process straw so that the diet feeder does not need to mix for as long, thereby reducing the problem of over processing the silage in the ration.





Selective chop length

Chopping down to 1½" with clean cut ends, means you can select the ideal length for feeding to create effective rumen stimulation and increased milk yields. For bedding free stalls, short chop is fine enough for pumped manure systems.

Weigh Cells

Monitor your input costs

- · Weighing of feed materials to control diets.
- Weighing of bedding materials so that costs can be monitored.
- Prevention of inconsistent loading and inaccurate unloading.
- Improved feed/bedding stock management.
- Feed cost reduction through improved efficiency.



CHECK

Automatic tare for straightforward calibration

SET

User friendly diet selection

GO

Accurate delivery of your feed and bedding

"We're using about 100 acres less straw."



Jeff Gibson (pictured), who runs a diverse livestock and farm shop enterprise with his father Mike and brother Andrew at Wingham near Canterbury, is enthusiastic about the Tomahawk 1010s contribution to the business since it was purchased in 2012.

It is a versatile machine because as well as feeding we use it for strawing the cattle yard and our outdoor pig arcs as well."

Measuring Inputs

To maximise returns, ration control and straw use are significant factors in helping keep costs in check – and the Tomahawk feeder-bedder is helping in both respects.

Adding a weighing system to a machine which dispenses both feed and bedding helps manage both.

Saving Straw

The yards used to be strawed by driving in with a tractor and loader and shaking straw off the grab; now it is blown in from outside the yard and is an altogether more efficient process.

"In winter, we were using 22 bales a week, now we're down to nine, and of course, there will be less dung to dig out and spread when we clear the yards."

Balancing feed

When feeding - "we need to accurately balance the maize and grass, and to put out the correct amount to minimise wastage. I half fill the machine with clamped maize using a shear grab, then take bites out of silage bales and add them on top," explains Mr Gibson.

"The shredding drums do a pretty good job of chopping and mixing – and although they may not mix as thoroughly as a diet feeder, the machine does produce a nice open feed that the cattle tuck into."

Straw consumption fell from 22 to just nine bales a week in winter thanks to the shredding and spreading action of the Tomahawk.



Weigh Cell Standard:

- Memory Plus (M+) and Recall Memory (RM) features
- Total Loads / Total Weight / Average Weight
- 'Hold' key to freeze display (when moving wagon)
- Optional remote and serial ports

Programmable Option:

- Storage for up to 200 ingredients
- Automatic adjustments for the ration
- · Loading review
- PC data transfer
- Alerts operator of approaching target weights



Our latest 'wide body' design • Greater capacity, easier loading • Increased output and delivery • Compact and manoeuvrable • Hardened Steel fan housing SPREADS Straw up to 72′ CAPACITY 230 Bushels



Standard Equipment:

- Electronic in-cab controls
- Swivel chute with 280° rotation
- High pressure hydraulic filter
- Twin crossbeaters
- Adjustable feed slide on swivel chute model
- Remote tailgate switch
- Slip and overrun clutch on PTO
- · Road lighting kit
- Bed speed indicator
- 305/55 R22 wheels & Mudguards

- Side discharge chute
- Wide angle PTO
- Tailgate extension (24")
- Weigh system
- Greedy boards
- Braked axle
- Swivel chute extension
- Self loading tailgate



1010

Massive capacity and output

The 1010 holds up to 4 rectangular or round bales. Wear resistant steel plate in the fan housing - suitable for corn stalks. Track your input costs with the weigh cell option.

FEEDS

Clamp Silage/ Baled Hay

SPREADS

Straw/Corn stalks up to 80'





Standard Equipment:

- Electronic in-cab controls
- Swivel chute with 280° rotation
- · Twin crossbeaters
- Adjustable feed slide on swivel chute model
- Remote tailgate switch
- High pressure hydraulic filter
- Slip and overrun clutch on PTO
- · Bed speed indicator
- 3.85/55 wheels

- · Side discharge chute
- Wide angle PTO
- · Weigh cells
- · Chute swivel extension
- Self loading tailgate



Telehawk

Delivers flexible spreading

No tractor required! The Telehawk encompasses all the benefits of its market leading Tomahawk models and is for use with a Telehandler.

SPREADS

straw up to 44'

BALE CAPACITY

1 x round/1 x rect.





Length (without brackets)	12′2″
Width	5′6″
Height	8′3″
Weight (without brackets)	2800lbs.
Blow Distance	up to 44'
Bale Capacity	1 x round / 1 x rect.
Max. Bale Size (round)	5' dia.
Max. Bale Size (rect.)	4 x 4 x 8ft

Minimum Handler requirements

L	ift Capacity (min)	5733lbs
	Oil Flow (min)	15 usgallon*
(Oil Flow (max)	31 usgallon*
(Oil Pressure (min)	2320 psi
(Oil Pressure (max)	3915psi @ 176 °F**





Scan to watch the Telehawk







^{*} Oil flow at headstock

^{**} The hydraulic system requires a single acting valve with an unrestricted return. Maximum return line pressure: 290psi.

Specifications



	7100	7100 SC	7150 SC	8100	8100 SC
Specification					
Chute	Side	Swivel	Swivel	Side	Swivel
Dual Chop	No	No	Yes	No	No
Silage	Yes	Yes	No	Yes	Yes
Straw	Yes	Yes	Yes	Yes	Yes
Corn stalks	Yes	Yes	Yes	Yes	Yes
Capacity					
Crossbeaters	1	1	1	1	1
Capacity (bushels)	82	82	82	96	96
No. of 5' round bales		Straw x 2† / Silage x 1		2	2
No. of 8' rectangular bales (4'x3' / 4'x4')	1/1	1/1	1/1	1/1	1/1
Bale chamber (tailgate down) W x H x L		4′7″ x 4′1″x 8′2″		5′1″x 4	′1″x 9′9″
Blow distance (max.)	72′	65′	65′	72′	65′
Min. tractor PTO HP		90HP		60 HP	60HP
Dimensions					
Overall width (chute closed)	7′3″	6′1″	6′6″	7′5″	6′11″
Overall length (tailgate up)		8'8"		13′7″	13′7″
Overall length (tailgate down)		12′6″		17′8″	17′8″
Overall height (chute closed)	6′11″*	7′6″*	7′6″*	7′11″	8'6"
Unladen weight (mounted)	3,307lb	3,616lb	3,792lb	4,145lb	4,145lb
Tire size	N/A	N/A	N/A	10.00/7	75-15.3
Oil flow rate (min/max) US gallons/min	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9

Key:

- † With tailgate extension.
- * Dimensions with machine resting on the ground.
- **Not suitable for round bale silage, unless chopped.



Specifications





8150 SC	8500	8500 SC	8555 SC	9500	9500 SC	1010	1010 SC
Swivel	Side	Swivel	Swivel	Side	Swivel	Side	Swivel
Yes	No	No	Yes	No	No	No	No
No	Yes	Yes	No	Yes**	Yes**	Yes**	Yes**
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1	1	1	1	2	2	2	2
96	124	124	124	220	220	275	275
2	2	2	2	2	2	3	3
1/1	1/1	1/1	1/1	2	2	4/2	4/2
	1	5′7″ x 4′1″x 9′9″		5′7″ x 5′2	2″x 13′1″	5′7″ x	5′2″ x 18′8″
65′	80′	72′	72′	82′	72′	80′	72′
60 HP	80 HP	80 HP	80 HP	80 HP	80 HP	80 HP	80 HP
6′11″	8′	7′1″	7′1″	8′2″	7′3″	7′11″	7′11″
13′7″	13′7″	13′7″	13′7″	17′	17′	20′3″	20′3″
17′8″	17′8″	17′8″	17′8″	20′9″	20′9″	26′1″	26′1″
8'6"	8'6"	9′1″	9′1″	9'6"	9'6"	9′7″	9′7″
4,971lb	4,497lb	4,586lb	5,324lb	6,629lb	6,651lb	7,826lb	7,915lb
		12.5/75-15.3			55 R22		5 R22.5
9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9	9.3 - 15.9

The company's policy is one of continuous improvement and development, therefore specifications are subject to change without prior notice.



SRAW BEDDER

Specifications



Length (without brackets)	12′2″	
Width	5′6″	
Height	8′3″	
Weight (without brackets)	2800lbs.	
Blow Distance	up to 44"	
Bale Capacity	1 x round / 1 x rectangular	
Max. Bale Size (round)	5′ dia.	
Max. Bale Size (rectangular)	4x4x8ft	

Minimum Handler requirements

Lift Capacity (min)	5733lbs
Oil Flow (min)	15 usgallon*
Oil Flow (max)	31 usgallon*
Oil Pressure (min)	2320 psi
Oil Pressure (max)	3915psi @ 176 °F**

- * Oil flow at headstock
- ** The hydraulic system requires a single acting valve with an unrestricted return. Maximum return line pressure: 290psi.

The company's policy is one of continuous improvement and development, therefore specifications are subject to change without prior notice.

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8BOAD US





Brackets available for Caterpillar, Claas Scorpion, JCB (Q fit & pin/cone), John Deere, Kramer, Manitou, Matbro, Merlo P26/27/30, New Holland - *Please contact us for availability of brackets not listed*.

Teagle Machinery cannot guarantee correct clearances and operating angles of brackets supplied by other manufacturers

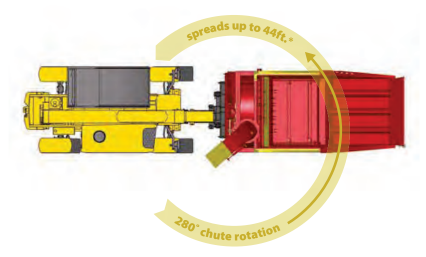
Not included within the price: 3/4" free flow return pipe to Telehandler tank, installation cost of 20' power cable kit (supplied with machine), female & male 3/4" flat-face hydraulic fittings to suit your headstock.





TELEHAWK

...delivers flexible spreading





Scan to watch the Telehawk in action.



FORWARD**THINKING**

ACCESS ALL AREAS

Rotating 280° swivel chute can deliver straw to either side or in front of the machine.

ROUND OR RECTANGULAR BALES

Self loading operation, no tractor required.

SAVE STRAW

Bales are thoroughly teased apart.

EXCELLENT VISIBILITY

Front mounted for optimum visibility of the bedding operation.

LESS STRESS

Machine weight is close to the headstock.

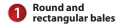
IMPROVE ANIMAL COMFORT

Evenly spread straw up to 44ft.* in bedding areas.

* subject to telehandler oil flow.







Round bales: Max. 5ft. dia.

Rectangular bales: Max. 4ft x 4ft x 8ft.



Gently tease bales apart

Hook rippers fitted to the low-speed crossbeater work with the bed chain to ensure an even feed to the fan.



2 A bed designed for comfort

Straw is gently bruised and spread. This ensures the bed has both the structure and absorbency to effectively support livestock and keep them clean.

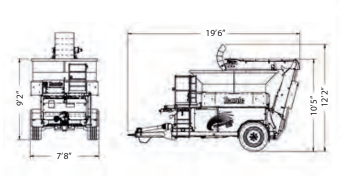


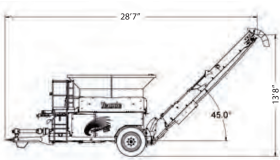
4 Intelligent control

Adjustable pressure sensing hydraulic system monitors crossbeater loading, and automatically stops or reverses the bed chain to optimise processing speed.



Specifications





General

Bale chamber diameter at base	87"
Bale chamber loading diameter	87"-118"

Weight	9260 lbs
PTO speed	1000rpm

Transport

Transport width	8ft
Transport length	19ft 6"
Transport height	10ft 6"

All dimensions are approximate

Working

Working length	28ft 8"
Conveyor discharge height (variable)	13ft 10"
Loading height	9ft







Options

Additional Screens

Quick Change Screens available with 4", 3", 2 %", $1\frac{1}{2}$ ", $1\frac{1}{6}$ ", $\frac{3}{4}$ " sizes.

(2 screens as standard with machine)

Drawbar Hitch and Jack

An optional 3 %" ball hitch can be specified in lieu of the standard bolt-on ring hitch. A manual jack is available for either hitch type.

Conveyor Deflector

Control straw discharge when filling a trailer.



Pricing

Prices Effective as of 9-22







Model Number	Price
8500SC-SC	\$37,325.00
8555SC-SC	\$45,385.00
1010SC-SC	\$73,500.00
TELEHAWK	\$31,715.00
C12	\$135,895.00



