

# Teagle

## TOMAHAWK Straw Mill 404M 505M



**Short, Even Chop** Ideal for poultry houses, cubicles with automatic scrapers, pumped slurry systems, etc., where short straw is required.

**Both Sides At Once** or one side at a time can be bedded using the Tomahawk. On/off flaps can be opened or closed without leaving the tractor seat.

**Cleaner Cows With Less Straw** is a direct result of using a Tomahawk Straw Mill in cubicles.

**Healthier, happier Poultry** with short chopped straw - less capped bedding.

**Chop Length** down to 12mm. Can be varied by fitting screens with different hole sizes.



# TO MAHAWK Straw Mills – The Ultimate For Short Straw

## Available Options

**Giraffe Chutes** to give delivery over feed barriers, walls, etc.

**Drum Extensions** of varying lengths to give drums of up to 2.4m (8ft) long.



**Castor Wheels** can be fitted onto the rear of the machine to give extra stability where tractor front weight is marginal. Wheels swivel to give easy steering.

**Hydraulic Flow Control Valve** to control drum speed where tractor hydraulic output is high.

**Various Screen Sizes** to give different chop lengths. Each machine is supplied with one screen. Additional screens, which can be easily fitted, are available to order. Standard sizes are 21 and 36 mm. Available to special order are 10,13,15,18,28 mm. and slots.



SPECIFICATIONS	404M	505M
Width - Chutes closed	1.98 m (6' 6")	1.98 m (6' 6")
Width - Operating	2.06 m (6' 9")	2.13m (7' 0")
Operating Width with Giraffe	2.28 m (7' 6")	2.28 m (7' 6")
Length	2.10 m (6' 11")	2.10 m (6' 11")
Height Lowered *	2.10 m (6' 11")	2.38 m (7' 10")
Drum Diameter	1.57 m (5' 2")	1.83 m (6' 0")
Upper Chute Discharge Height *	1.09 m (3' 7")	1.09 m (3' 7")
Lower Chute Discharge Height *	0.4 m (1' 4")	0.4 m (1' 4")
Straw Giraffe Height *	1.84 m (6' 0")	1.84 m (6' 0")
Unladen Weight	647 kg (1,425 lb.)	737 kg (1,620 lb.)

\* Heights with machines resting on ground. When operating, these heights can be increased by up to 1m (3' 3") depending on tractor.



**Various Chute Options** available to special order, tailor made to your requirements.

**Electric Motor Drive** to rotor and drum. Electronic sensing of main motor current controls drum speed for smooth operation



**Hydraulic Top Link** for effortless control of angle and feed rate.

**Tractor End 'A' Frame** for easy coupling.

**Remote Control** of deflector flaps - manual or hydraulic.



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