

# Tomahawk C12

## Grain Milling Hopper

**Teagle**



**SUITABLE FOR:** High capacity milling of Wheat, Barley, Maize and Beans

| Capacity           | Output Barley / Wheat | Output Maize |
|--------------------|-----------------------|--------------|
| 35 ft <sup>3</sup> | up to 11t/hr          | up to 33t/hr |

## ADD MORE VALUE to the Tomahawk C12 Bale Processor

Fit the optional Grain Milling hopper into the bale chamber and fine screens (*see over page*) to the milling system to quickly convert the C12 from a bale processor to a high capacity grain mill. Moisture content <17%

The C12 grain hopper is designed for convenient operation and safe highway use, with the conveyor safely supported within the hopper body when in the transport position.



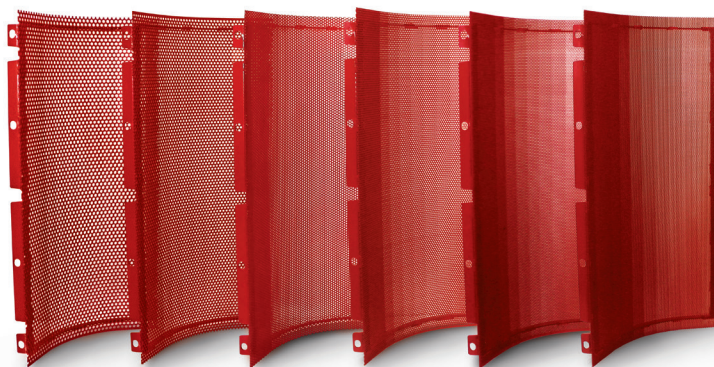
**WHEAT / BARLEY** •  $\frac{5}{32}$ " /  $\frac{5}{32}$ " Screens



**MAIZE** •  $\frac{1}{4}$ " /  $\frac{5}{16}$ " Screens



# Features



Select quick-change screen combinations to suit the grain being processed

## SCREENS SIZES

Ø 3/8"

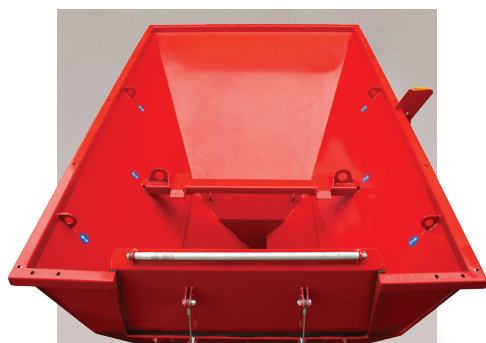
Ø 5/16"

Ø 1/4"

Ø 3/16"

Ø 5/32"

Ø 1/8"



## EASY LOADING

The large 35 ft<sup>3</sup> hopper can easily be loaded using a handler bucket or auger. Max. bucket width: 2.45m (8ft). Loading height: 3.35m (132").



## DESIGNED FOR TRANSPORT

To minimise transport height a sprung door automatically opens when folding of the conveyor to the transport position.



## FEED RATE INDICATOR

The position of the internal grain shutter is easily viewed from the tractor cab.



## IN-TRACTOR FEED CONTROL

The feed rate to the milling rotor is easily adjusted using the tractor hydraulics to control the grain shutter position.



## SAFE OPERATION

The drum rotation is isolated using a safety lockout when the grain hopper is installed.



## INCREASED CAPACITY

An optional grain hopper extension is available to increase capacity from 35 ft<sup>3</sup> to 63 ft<sup>3</sup>. Loading bucket width is increased to 2.7m (9ft) and loading height to 3.55m (140").



Dairy



Beef



Pig



Poultry

HOPPER03B0B0 US