# **TipStor**

CENTRE DISCHARGE



TipStor™ aides an efficient feed management system, bucket fill the silo from your home mix supply or an alternative source of feed on the farm.

A low cost silo for smaller capacities the 55° cone and smooth walls provide excellent mass feed flow for storing free flowing pelleted products, wholegrains or home mix diets to fill a conveyor system, bags or a barrow.

#### 2 models

Mini - 3.9 tonnes blend Maxi - 7 tonnes blend

#### **Every silo includes:**

- Manufactured from 1.5mm galvanised high tensile steel
- SiloTip filling facility 2.5mm hot dip galvanised steel
- Accommodates 8ft bucket for filling
- Roof Vent
- SafetyClean Panel
- •Level Indicators
- Smooth internal walls
- Fixing kit and full assembly instructions
- Crane lifting points

# Upgrade to a Plasteel™ Finish

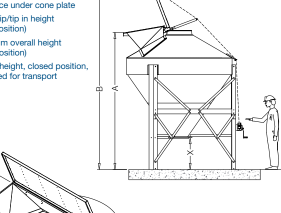
Juniper Green BS 12B29 Olive Green BS 12B27 Slate Blue BS 18B29

\* Offer only applies to selected colours, other colours are available on request



# **Specifications**

- X Clearance under cone plate
- A Funnel lip/tip in height (open position)
- B Maximum overall height (open position)
- C Overall height, closed position, collapsed for transport





### **Technical Specifications**

Model	Dia (M)	Capacity m³	Pellets @650kg/m³	Blends @600kg/m³	Base (M)
Mini	2.57m	6.55m³	4.3t	3.9t	2.8x2.8x0.15
Maxi	2.57m	11.74m³	7.6t	7t	3.2x3.2x0.20

#### **Conveyor Discharge**

Model	X	Α	В	С
Mini	0.8m	3.33m	4.47m	2.37m
Maxi	0.8m	4.06m	5.50m	3.40m

#### **Gate Valve Slide Discharge**

Model	Х	А	В	С
Mini	1.3m	3.83m	4.97m	2.37m
Maxi	1.3m	4.86m	6.0m	3.40m

#### **Snacker Discharge**

Model	Х	Α	В	С
Mini	2.2m	4.73m	5.87m	2.37m
Maxi	2.2m	5.76m	6.9m	3.40m

For larger capacities, SiloTip can be integrated into the County Range silos. For more information please speak to our sales team.

# **Delivery Options**

## **Collinson Delivery**

Delivery will be made by appointment so that the customer can ensure a telehandler\* is present for offloading immediately on arrival.

\*Lifting slings or fork lift will be required for offloading, forktines must be at least 1250mm long.

#### **Customer Collection**

A flat bed vehicle, with a maximum bed height of 1.5m above road level, must be provided. A collection date and time will be arranged in advance. We are happy to load the TipStor for a 3rd party haulier arranged by the customer.

### All you need to do

- 1) Provide a suitable concrete base
- 2) Off load the Tipstor with a telehandler
- 3) Attach lower leg sections whilst suspended
- 4) Fix lower cone
- 5) Bolt securely to base
- 6) Remove fork lift channels
- 7) Fill and enjoy the ease of use!



### Offloading

Forklift channels are provided for unloading and assembly purposes only; these should be removed after the silo has been bolted to the base. The Tipstor may also be unloaded using the 3 permanent crane lifting points, located one at the top of each leg.

## Fitting lower leg sections

Whilst the silo is supported by the telehandler, the lower leg sections (and lower cone) should be fitted. Note that this should be performed in a safe manner following the instructions provided.

It is your responsibility as the customer to provide a suitable grade C30, ready mix concrete base, dimensions as per our recommendation to suit your chosen model.

## **Bolting Down**

The customer must ensure that the Tipstor is fixed securely to the concrete base. A fixing kit c/w leg packers is supplied.

IMPORTANT NOTE: Ensure forklift channels are re-moved after the silo has been secured as they are not designed for use when the silo is in operation.

