# **MOORE CONCRETE**

QUALITY PRECAST SOLUTIONS



## FEED CHANNELS

Feed troughs manufactured in high quality precast concrete, suitable for dairy or beef

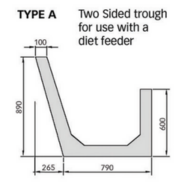


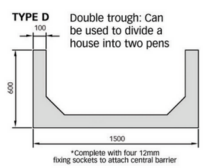
### FEED CHANNELS

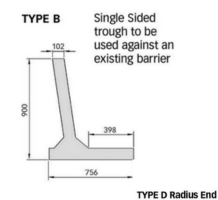
Moore Concrete manufacture a comprehensive range of durable precast concrete Feed Troughs suitable for use with dairy and beef cattle. Our concrete feed troughs are suitable for use with diet feeders ensuring food stuffs are kept clean and within livestock reach at all times. This in turn encourages cattle to eat the whole mix, thus reducing waste.

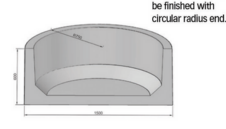
#### **Product Dimensions**

Туре	A	В	С	D	E
Item Code	FC2300	FCSS	FEEDEH	FEED	CHANNEL
Length (mm)	2300	2300	2400	2400	2400
Weight (kg)	1180	880	810	1550	1100

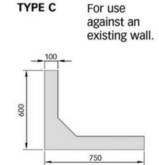


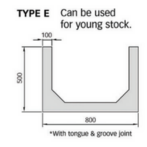






Feed Channel can





### **Product Features & Benefits**

- **Portable and easy to position** using a forklift or loader. Ideal for both permanent and temporary setups. Easily repositioned as farm layouts change.
- Maximises feed intake and reduces waste keeps silage clean and off the ground, reducing contamination and feed loss. Consistent access along the feed line encourages cattle to consume the full mix. Reduces labour requirements by aiding clean feed passages, reducing manual scraping and time spent on routine tasks.
- Smooth finish encourages benefit cattle by improving feed intake and hygiene. Cows prefer to eat from smooth, light-coloured surfaces increasing their dry matter intake. These surfaces also reduce waste, as cows are more likely to lick the surface clean, and making cleaning easier and supporting animal welfare. Some customers opt to paint the interior to maintain the smooth surface and protect against silage acid and retain appearance over time. They also include slayed corners to prevent food from going stale.
- End units are available as an option upon request

INVESTORS IN PEOPLE We invest in people Platinum





