

FEED TROUGHS

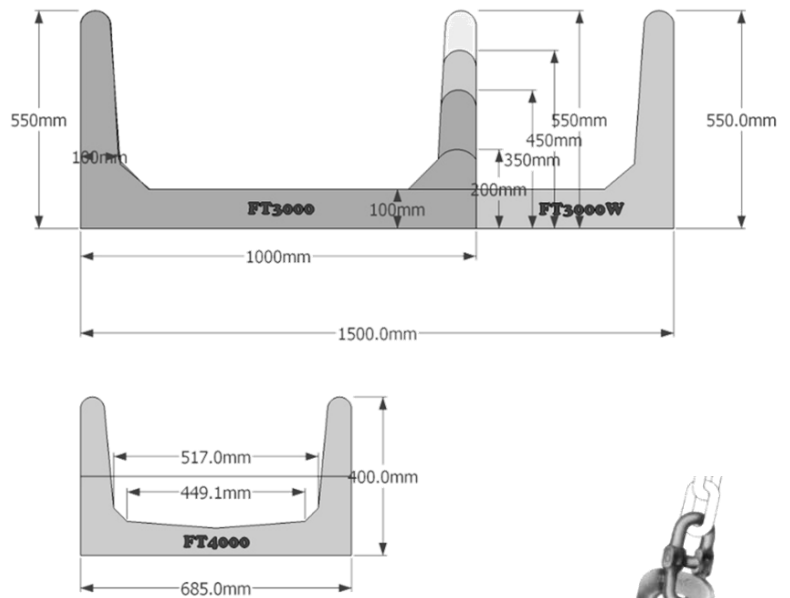
Economical: Prevent feed waste. Usually paid off within a year of purchase!

Durable: Precast concrete is long-lasting and will remain a saleable asset.

Portable: Cast-in lifting pins enable ease of unloading & positioning.

Easy to clean: Vertical sides and rounded inner corners

Optional: Galvanised end doors (sliding or hinged) can be added if required.



Allow 0.6-0.75m of trough side per cow

Style	Length x Width x Height	Weight
Small	4000 x 685 x 400mm	900kg
Standard	3000 x 1000 x 550mm	1300kg
High/Low	3000 x 1000 x 550-200mm	1170kg
Extra Wide	3000 x 1500 x 550mm	1650kg



Deliveries throughout VIC, NSW, SA

Phone (03) 5450 4400 Email sales@ag-crete.com.au Visit www.ag-crete.com.au

SMALL BARRIERS / DIVIDER WALLS

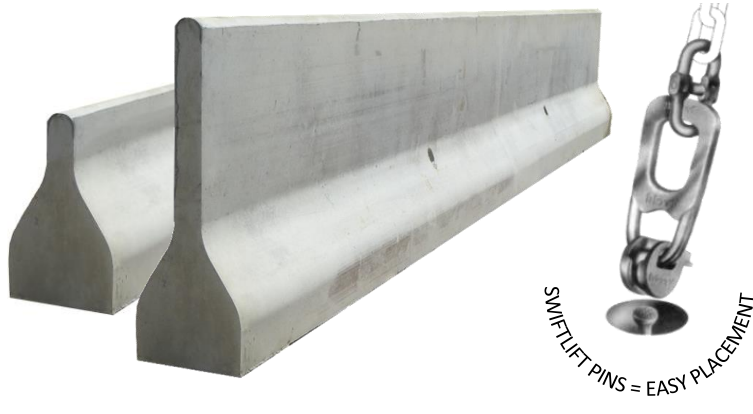
Economical: Keep feed within reach in feed-pad laneways = save time & waste.

Durable: Precast walls are long-lasting and will remain a saleable asset.

Customise: Can be made to any height <900mm.

Portable: Cast-in lifting pins enable ease of unloading & positioning.

Secure: Glue or pin in place on existing slabs or cast into new slabs.



Style	Height x Width x Length	Weight
DW0500	500 x 300 x 3000mm	680kg
DW0900	900 x 300 x 6000mm	1760kg

FEEDLOT WATER TROUGHS



Float cover pivots on stainless steel bar

Extra high at 700mm: Ideal for cattle!

Pipework can be enclosed within base. 240-300mm clear height underneath.

2 side openings with stainless covers for access to plumbing. (350 x 170mm)

Brass inlet socket: 32mm (1¼") BSP in base, under hinged float cover.

Brass outlet socket: 75mm (3") BSP in base with plug or a riser pipe for trough overflow (optional).

Optional paint inside = easier to clean.

Optional float valves & other fittings.

Many other trough types available! Please ask

Style	Length x Width x Height	Capacity	Weight
LT3000F	3000 x 700 x 700mm	485Lt	1220kg
LT4800F	4800 x 735 x 700mm	980Lt	2250kg

AG-CRETE INDUSTRIES

T (03) 5450 4400 E sales@agcrete.com.au
F (03) 5450 3119 2 Mibus St, Kerang Vic 3579

Available From: