

HUMES

Farm supplies at your local Humes Sales Centre



CB1000
\$330

Quality, tough stock-proof troughs you can rely on.



Ends
\$319

An efficient and durable stock feeding solution.



315mm x 6m
\$295

The tough & lightweight option for rural applications.



Pipe suitable for culverts, crossings and drainage.

Troughs

Item Code	Size	Price ex GST & freight*
05502	CB500	\$220
05503	CB750	\$250
05504	CB1000	\$330
05505	CB1500	\$399

Feedbins

Item Code	Size	Price ex GST & freight*
05499	Channels 2600mm(L) x 1130mm(W)	\$310
05498	Ends 2665mm(L) x 1130mm(W)	\$319

FarmBoss™

Item Code	Size	Price ex GST & freight*
88016	250mm x 6m	\$155
88017	315mm x 6m	\$295
88018	400mm x 6m	\$504
88019	500mm x 6m	\$834

Concrete Farm Pipe

Price on application.

***Please note: Prices do not include GST & freight**

Conditions: Offer valid 1 March – 30 April 2011 or while stocks last. All pricing ex Christchurch, Greymouth, Alexandra or Nelson factory. Prices exclude GST. Freight charges will apply. No returns. No further discounts apply.



Range of rural culvert solutions for all applications

FarmBoss™

- Tough & lightweight
- Proven resistant to chemical attack & abrasion
- UV resistant
- Smooth bore allows faster water flow rate
- 6 metre lengths

Standard size range (ID): 225mm, 300mm, 375mm, 450mm

Aluflo

- Easy to transport
- Manufactured to NZS 4405:1986
- Durable & cost effective
- Can be manufactured to lengths required

Standard size range (ID): 300 – 900mm
4 & 6 metre lengths
Pipes larger than 900mm are made to order to the length required

Concrete Farm Pipe

- High performance
- Reliable
- Steel reinforced
- Manufactured to AS/NZS 4058:2007

Standard size range (ID): 225 – 1800mm
2.5 metre lengths
Pipes larger than 1800mm are made to order



**We stock a range of options for culverts, crossings and drainage.
Talk to the team at your local Humes Sales Centre.**

For further information contact your local Humes Sales Centre or Freephone 0800 502 112

Christchurch.....03 349 4399
Timaru03 688 2079

Ashburton Pre Stress Concrete.....03 308 2397