

**HYNDS**  
RURAL

# Trough Brochure



## Trough Round Protected\*

Lightweight recessed lid

Side and bottom entry



25mm drain plug

Hynds Code	Dimensions	Litres	Weight
TRP0515LNIM	1600 x 426	515	742
TRP0750LNIM	1750 x 486	750	903
TRP1100LNIM	1750 x 644	1100	1107



### Pinnacle Protected Range

Has a recessed lid and chamberless design. This supports the use of higher flow rates. Also reducing wash back and bouncing of the ball valve.

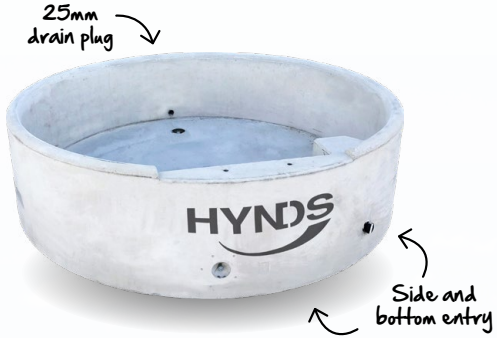
## Trough Round Protected<sup>v</sup>



TRP900N

Hynds Code	Dimensions	Litres	Weight
TRP900N <sup>v</sup>	2000 x 420	900	940

# Trough Round Unprotected<sup>^</sup>



Hynds Code	Dimensions	Litres	Weight
TRU0515LNIM	1600 x 426	515	686
TRU0750LNIM	1750 x 486	750	847
TRU1100LNIM	1750 x 644	1100	1051

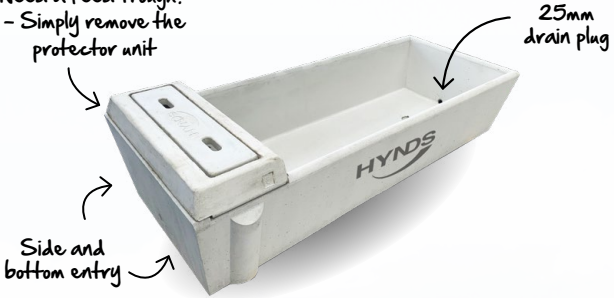
# Trough Round Unprotected<sup>^</sup>



Hynds Code	Dimensions	Litres	Weight
TRU225	1050 x 340	225	298
TRU1800	2165 x 675	1800	1380

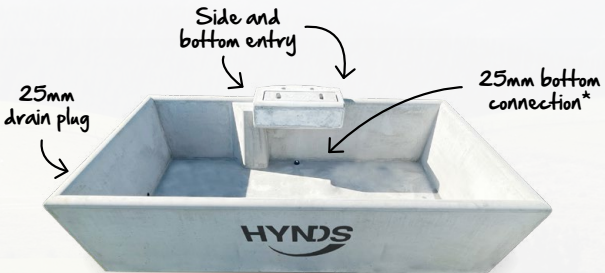
# Trough Oblong Protected

Need a feed trough?  
- Simply remove the protector unit



Hynds Code	Dimensions	Litres	Weight
TOP0250LNIM	1865 x 685 x 435	250	450
TOP0400LNIM	2100 x 870 x 435	400	591
TOP0550LNIM	2380 x 870 x 500	550	740

# Trough Oblong Protected\*



Hynds Code	Dimensions	Litres	Weight
TOP1100LNIM	2400 x 1300 x 600	1100	1200

\*South Island version has an additional inlet in the underside, allowing for a bottom valve connection. Designed to reduce the impact of freezing temperatures.

Items can be transferred between islands, however minimum order quantities will apply.

North Island<sup>^</sup>

South Island<sup>v</sup>



## Dog Bowl



---

<b>Hynds Code</b>	<b>Dimensions</b>
DOGBOWLN	410 x 150 x 130
	<b>Litres</b>
	10
	<b>Weight</b>
	20

## Feed Troughs



---

<b>Hynds Code</b>	<b>Dimensions</b>
TPIGSR <sup>^</sup>	490 x 280 x 180
	<b>Litres</b>
	10
	<b>Weight</b>
	19



---

<b>Hynds Code</b>	<b>Dimensions</b>
TPIGPF	1080 x 380 x 180
	<b>Litres</b>
	37
	<b>Weight</b>
	95



---

<b>Hynds Code</b>	<b>Dimensions</b>
TPIGMMC <sup>v</sup>	920 x 415 x 230
	<b>Litres</b>
	55
	<b>Weight</b>
	80



---

<b>Hynds Code</b>	<b>Dimensions</b>
TPIGLR <sup>^</sup>	1920 x 390 x 260
	<b>Litres</b>
	80
	<b>Weight</b>
	138



# Handling and Installing Guideline



1. Store and transport the troughs in a flat position.
2. Lift the troughs, do not drag or push them.
3. Use appropriate lifting clutches and chains for this purpose.
4. Care must be taken when moving troughs over uneven ground as not designed for dynamic loads.
5. Prepare area, by creating a stable and even base.
6. Select inlet option and place plug in alternative inlet.
7. Place trough with care.
8. Verify that the trough is sitting level.
9. Connect the trough valve and water supply as per the manufacturer's instructions.
10. Care must be taken to ensure cross-threading doesn't occur when fitting the valves and pipe connection.
11. Once installed, test and check for leaks.
12. Regular maintenance and checks help ensure the long-term durability of the product.



SL1.3  
SL2.5

CHAINSLING3X2.0

*Hynds uses both Reids and Ancon lifting anchors which are both designed to (Haeussler) specifications and as such are compatible with Reid, Deha or Ancon anchors, clutches, and recess formers of the same load range.*

**HYNDS**  
RURAL

[hyndsrural.co.nz](http://hyndsrural.co.nz)