

# SLICK FEEDERS

**JACKY**<sup>®</sup>  
STORAGE EVOLUTION



AUSTRALIA'S LEADING INNOVATORS IN RURAL POLY PRODUCTS  
[orionaustralia.com.au](http://orionaustralia.com.au)

## IT'S CALLED **PROGRESS.**

We're certainly not knocking any other products that have been available heretofore.

It's just that as time moves on, man continues to find new better ways and to challenge the status quo.

Such is the case with the Slick Feeder...

If a feeder can be made with no joins that leak, surely that's a good thing?

If a feeder can be moulded from poly that won't rust or corrode, surely that's a good thing?

If a feeder can be 100% designed and manufactured right here in Australia, surely that's a good thing?

*It's change.*

*It's development.*

*It's progress.*

Read on to find out more...



**ORION**  
**AUSTRALIA**

DIFFERENT. BETTER. GUARANTEED.

# SLICK Feeders have been designed and manufactured with the users (both human and animal) in mind.



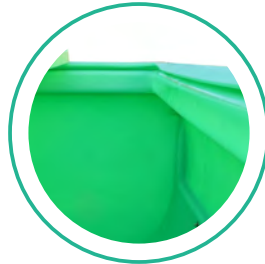
### SLIDE-ON LID

The unique design of the Slick Feeder lid ensures trouble free action every time, and provides an unparalleled level of weather resistance, maintaining the quality and integrity of the feed inside.



### STEEP RUN SLOPES

Steep internal run slopes ensure that the feeder is able to completely empty, thus utilising every kilogram of feed.



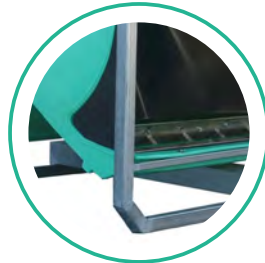
### SMOOTH INSIDE

Silky smooth internal surfaces and very few internal ledges almost no opportunity for feed to hang or bridge inside the feeder body. Easy to keep clean.



### DRY AND FRESH

Supplied with every Slick Feeder, full length weather awnings provide an excellent level of weather protection while still allowing uninterrupted access to the feed. Being poly, the awnings are strong enough to bounce back time after time.



### HEAVY DUTY FRAME

Manufactured from Australian Duragal steel, the Slick Feeder frame is designed to provide maximum protection and longevity of the feeder. Large RHS fork pockets allow easy handling with machinery.



### TRANSLUCENT WALLS

Utilising translucent polymer technology, the remaining feed level inside your Slick Feeder can be assessed from outside the feeder, negating the need to lift the lid or install sight glasses (which may leak).



# SLICK FEEDER - FOR GRAIN

*Popular nationwide for feeding grain based rations to lambs and other livestock.*

## 'GRAIN GATE' FEED CONTROL MECHANISM

The 'Grain Gate' feed regulator plates allow complete control over the feed volume and accessibility to the feed. The anti shovel plate (which is removable) divides the feed area into small sections and prevents livestock shovelling feed out of the feed delivery area.



SLF2400GF

CODE	DESCRIPTION	CAPACITY	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	EMPTY WEIGHT
SLF2400GF	SLICK Feeder with 'Grain Brain'	2400L/1700kg	2400	1200	1570	175kg
SLF2400PE	SLICK Feeder with 'Pellet Bar'	2400L/1700kg	2400	1200	1570	175kg

# SLICK FEEDER - FOR PELLETS



## 'PELLET BAR' FEED CONTROL MECHANISM

The 'Pellet Bar' feed regulator system is designed to facilitate the dispensing of hygroscopic products such as pelletised feed. When feeding animals that salivate profusely (e.g. calves), pellets are prone to swell and clog the feed area.

The unique, scalloped profile of the Pellet Bar encourages livestock to clean the feed area with their tongues using a natural sweeping motion.



(Shown without weather protection flap attached)



# SLICK FEEDERS

Used extensively for a large range of livestock products including:

MINERAL LICK RATIONS

LAMB FEED RATIONS

DAIRY CALF PELLETS

PIG FEED RATIONS



SLICK FEEDERS are manufactured in Australia and are available nationwide through all good rural merchandise stores.

Head Office: 31 Lansdowne Place, Deloraine Tasmania 7304 Freecall: 1800 752 784 / sales@orionaustralia.com.au

