Feed Boss 2000 exclusive to LANDMARK



Full featured 2.0m² Lick Feeder – The most innovative, best value feeder on the market





Tough, Innovative and Great Value for Money

Designed to be simple, strong and very competitively priced with the same proven lick feeder design as original Feed Boss and as used on the larger 3.5m² model..

Sheet metal is 270g/m² zinc/galvanised finish (higher then Australian standards), Fully welded truss frame is hot dip galvanised. This Feeder is designed for long life.

Sliding lid, low loading height, removable rain guards reduces footprint when shipping assembled, rain guards have a gutter effect, directing rain away from the feed area, reducing soil damage. Two sight glasses and tow hitch.







Easy Slide Lid, Guttered Rain Guards Patented* Clean-Out Trap Door

Welded, Galvanised Frame



Optional patented hinged tongue restrictor*. Easy add on to any Feed Boss and most Universal Feeders. Prevents animals from shovelling feed sideways with their tongue. The hinged design allows the guard to swing out of the way making clearing feed blockages much easier than fixed restrictor designs. Galvanised with no sharp corners or edges. Click or Scan QR code on right with smartphone to see restrictor video.



FEED BOSS 2000 SPECIFICATIONS

- 2m² capacity (same as other popular feeders) = approximately 1.5T wheat
- Double sided feeding, suitable for grain or pallets
- STRONG, Fully welded and hot dip galvanised frame made from 40X40mm RHS, with bent skids
- High specification galvanised sheet (270grams/m²) exceeds Australian standards
- Easy Slide Lid with lift levers, lock and two large handles
- Proven lick design with adjusters identical to the original large Feed Boss and Universal feeders. Feed system also shared with new 3.5m² larger model (Landmark 3500 by Feed Boss)
- Deep spill tray with extra fold for strength
- Spill Tray features Feed Boss's patented hinged clean out doors for easy removal of waste, water or dirt.
- Adjusters for sheep are fitted as standard. Cattle or large pellets require a deeper lower adjuster, also readily available
- Perfect for accurate feed control. Can be closed off even when full.
- Low loading height
- Solid tow point, and extra off centre support (60 X 40RHS) for lifting feeder with standard length forks
- Two viewing windows
- Absolutely no sharp edges for animals to injure themselves on
- Rain guards can be mounted at various heights to suit different animals
- Rain guards have GUTTER effect to move water away from under the feed area, reducing soil damage
- Teflon strip under the adjusters reduces long term corrosion to the base from acidic saliva
- **Shipped as a flat pack**. Straight forward, simple assembly with instructions and all hardware and sealants supplied. Assembly time 1 to 1.5 hours
- Flat-packs designed to stack up to 5 units high stack into each other
- Assembled dimensions with rainguards 2280L x 1750W x 1425H
- Assembled dimensions with rainguards removed 2280L X 1160W X 1425H
- Maximum loading height: 1382mm
- Flat pack dimensions: 1 unit 2280L X 1160 X 630H, 5 units high 2280L x 1160W X 2470H
- Weight 275KG
- **Economical to transport**. In flat-pack form, 5 units stacked high can be shipped in only two pallet spaces. If assembled without rainguards it is 2 pallet spaces per feeder. With rain guards installed most transport companies charge 3 pallet spaces. Ability it easily remove or fit rainguards allows for big transport cost saving compared to most other manufacturers designs.

WE PUT VALUE INTO THE FEEDER. WE DON'T WASTE MONEY TRANSPORTING BULK.



Watch the informative introductory video on your Apple or Android Smart Phone. Simply download a free QR Code scanner app from the App Store or Google Play Store (like Quick Scan) and scan the code. You will be connected to the Feed Boss video on YouTube.

Feed Boss reserves the right to update specifications at any time. *Patents Pending