

SKID & GAMBREL WITH RFID

The new and improved skid and gambrel design, with *UNIT*ID™ radio frequency identification enabled.

Australian made from high-strength, food-grade plastic - it is lightweight but extremely strong, easy to slide, easy to rotate, and easy to clean. No assembly required.

Features;

UNITID™ RFID

- Includes an embedded RFID transponder;
 134Khz (LF) open coil design transponder.
 13.56 MHz (HF) frequency with unique 64 bit identification.
- · Provides complete data integrity, enabling process automation and product traceability.
- Use RFID readers to locate, read and record the position and content of any hook at multiple points in your process.
- The RFID position on the skid frame protects the transponder from distortion, and the distance from the rail minimises RF reflectance issues.
- Embedded into the polymer core of the skid, the transponder is protected from moisture, chemicals and impact. It will be unaffected by normal cleaning and handling regimes.
- Available with either front or rear embedded transponder.

Improved skid shape

• Easy to slide, with a lower top-profile to clear obstructions above rail. No lubrication required.

Strengthened gambrel

• Wider, stronger cross-sections, provide a breaking load tested to 300kg.

No assembly required

- The skid and gambrel is supplied as a complete assembly.
- No nuts to tighten or metal screws, no tools or labour required.
- Innovative technology involves the components being coupled in the moulding process.
- The unique ball-joint moves freely in all directions, aids easy rotation, and cannot decouple.

Skid & Grambrel with RFID					
PART NO.	ART NO.	COLOUR	DESCRIPTION	MATERIAL	CTN QTY
970467301	416-0068	Black	Skid and Gambrel with RFID (LF)	Acetal	50
970652101	416-0070	Black	Skid and Gambrel with RFID (HF) Front Mounted	Acetal	50
970715601	416-0063	Black	Skid and Gambrel with RFID (HF) Rear Mounted	Acetal	50
970537501	416-0069	Black	Skid and Gambrel without RFID	Acetal	50

It is the responsibility of the customer to determine the suitability of products for use in their particular application. Minimum order quantities apply. Contact Customer Service for order quantities and pricing.

