



Your Complete 4wd Storage Solution!

Premium Fridge Slides With Stainless Steel Slide Out Combo Table

Single Piece top and base tray

Locking runners

Rubber runner stops (no rattles)

120kg Rating on Fridge Slide, 25kg Rating on S/S table

100% Australian Made and Owned

Easy to fit & Easy to remove



Available for

Part #	Tray Size	Suits	Price
FSL006	505 X 825	Evakool 110L/IB70/RF85, Evakool Fridgemate FM95, Ironman 65L Dual Zone, Ironman 74L, National Lunar 75	\$961*
FSL007	525 X 850	Autofridge 80L, Engel MT60F/MT70F, Explorer DC56/DC70/DC95	\$971*
FSL008	460 x 800	ARB 60L/80L	\$961*
FSL009	540 x 1000	Evakool TMDZ 80/95L, Kings 90L, Mycoolman CCP 95/105, TRAILBLAZA, WAECO CFX95 Dual/100 Single/ CFX3-95DZ	\$1049*

**Stainless Steel Combo table is available on FSL006, FSL007, FSL008, FSL009 only **



Your Complete 4wd Storage Solution!

Premium Fridge Slides

When we were looking for a fridge slide to accompany our drawer systems, we discovered that every slide on the market had flaws. Some rattled, some weren't adjustable, some didn't offer a slide to suit larger fridges, and some were just downright horrible. So, we set about developing a slide that worked. A slide with none of the shortcomings of other brands. It had to be solid to stop the slide from flexing over rough terrain. The only way to do this was to use as few parts as possible. The top and base trays, rather than using a multitude of parts all bolted together, are punched and folded as a single piece. The strap loops are also incorporated into the top tray to eliminate the need for welds (that break).

We also noticed that a lot of fridges came in insulating bags. These bags had a tendency to rub on the runners of some slides and eventually tear. To stop this, the sides of the tray are built taller to completely cover the runner, protecting the bag.

A lot of slides, over time, started to rattle back and forth when closed. This was caused by the locking system coming loose. In many slides this was not adjustable, and the only option was to grin and bare it. We countered this by using our unique triple lock system. This means that the slide can be adjusted to give a nice tight lock and no rattle.

We found the runners were that Achilles heel of the slide. If we used a below par runner, the result was a rubbish slide. We found an excellent quality runner that was stiff, didn't rattle, used rubber bushes to assist locking, and over-extended by 50mm to ensure the fridge was well clear of the car.

And the cost? Well we knew we were never going to be able to compete with the products coming in from China & the like, however, surprisingly, given all the improvements and extra features compared to other slides on the market, our price is very competitive. By designing a simple, intelligent slide, we managed to keep the cost down to only \$20-\$30 more than most of our competitors. A small price to pay for peace of mind, and peace and quiet.



Your Complete 4wd Storage Solution!

S/S Combo Fridge Slide Information

Incorporated Strap Loops

Rather than welding or joining loops on, we incorporate our tie down loops into the top tray for strength and reliability

High Tray Sides

The sides of the top tray are purposely tall to protect insulating bags for rubbing in the runners

Single Piece Top and Base Trays

We use a computer punched and folded, single piece top and base trays to eliminate flex therefore stopping squeaks. It uses fewer nuts and bolts and requires no welding.



Heavy Duty Lockable Runners

The fridge slide runners are rated to 120kg and are strong enough for even the heaviest of fridges. They feature rubber locking bump stops to eliminate rattles or shakes and give a solid, positive lock.

Stainless Steel Table with Lockable Runner

Stainless Steel is the best surface for preparing food & for cleaning. Designed to hold a double burner with 2 saucepans of water without any additional support (approx 20-25Kg).



Your Complete 4wd Storage Solution!

S/S Combo Fridge Slide Dimensions

Part #	Internal Tray Dimensions <i>Width x Length</i>	External O/A Dimensions <i>Width x Length x Height *</i>
<i>FSL008</i>	460 x 800	520 x 835 x 75*
<i>FSL006</i>	505 x 825	565 x 860 x 75*
<i>FSL007</i>	525 x 850	585 x 885 x 75*
<i>FSL009</i>	540 x 1000	600 x 1035 x 75*

**External O/A slide height is then increased by 85mm, from 75mm to 160mm*
The bottom of the fridge slide tray is 85mm above your false floor.*