

# RFS

## Road Friendly **Suspensions** **RFS (Mark IV)** Trailer Air Suspensions

*“Supplying Australian Transport Operators since 1996”*

**Designed & Made  
in Australia for  
Australian Road  
Conditions**

### Features and Benefits:

One Piece Pressed Hanger

Low Tare Weight

Easy Adjustable Alignment

Compact Design – suits all trailer types

Fits Both Round and Square Axles (Drum and Disc Brake)

Fits all axles  
(B.P.W, YORK, LMS DANA & K-Hitch)

Standard and Heavy Duty Application  
(300mm & 360mm Airbag)

One Size Shocker and Airbag for all Ride Heights

Spare Parts Available Australia Wide

### Optional:

Restraint Strap Kit

Rear Mount Shocks

Axle Lift Kit

Raise Lower Valve Kit

### Over Slung



### Under Slung



### Available Exclusively From:

#### VIC - KRUEGER

275 Fitzgerald Rd  
Derrimut VIC 3030

**p:** 03 9366 2133

**f:** 03 9369 8946

#### NSW - KRUEGER

56-60 Newton Rd  
Wetherill Park NSW 2164

**p:** 02 9757 4944

**f:** 02 9757 4877

#### QLD - KRUEGER

19 Perrin Place  
Salisbury QLD 4107

**p:** 07 3275 1011

**f:** 07 3274 5122

#### WA - BOS

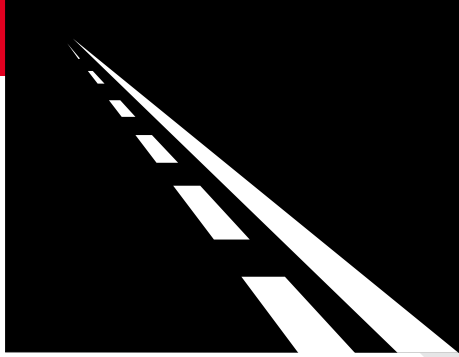
18 Robinson Rd,  
Bellevue WA 6056

**p:** 08 9250 1773

**f:** 08 9250 2131

#### SA

To be appointed



# Road Friendly **Suspensions**

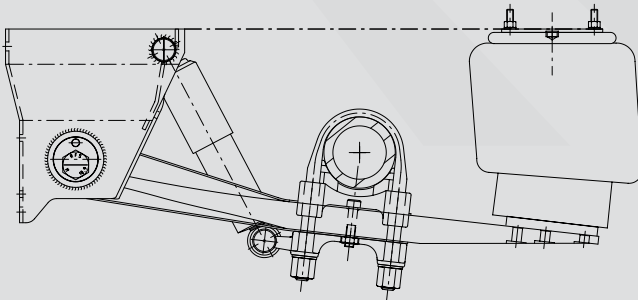
## **RFS (Mark IV)**

### Trailer Air Suspensions

# RFS

*“With over 20,000 units manufactured and on Australian Roads, RFS continues to go from strength to strength”*

#### RFS MONOLITE UNDER SLUNG



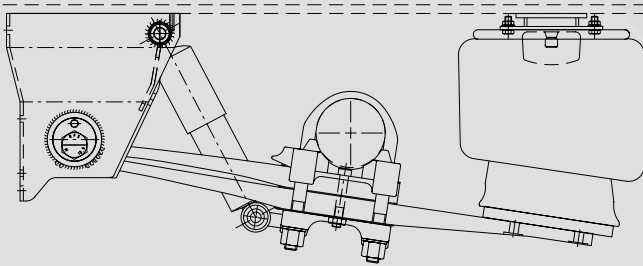
#### Model: RFS (Mark IV) Series ML US

Ride Height: 220 - 310mm

Capacity: 9,000kg

Tare Mass (Per Module) 172kg

#### RFS HEAVYDUTY UNDER SLUNG



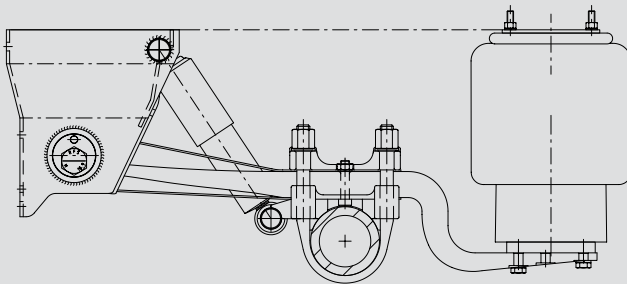
#### Model: RFS (Mark IV) Series HD US

Ride Height: 220 - 310mm

Capacity: 11,000kg

Tare Mass (Per Module) 188kg

#### RFS MONOLITE OVER SLUNG



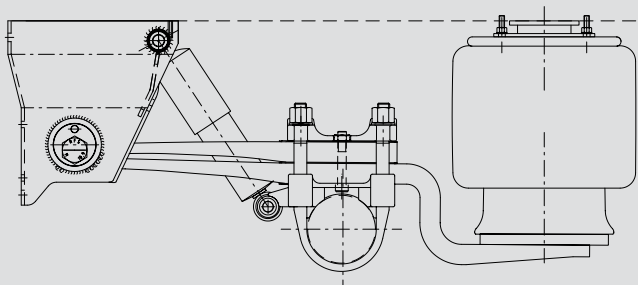
#### Model: RFS (Mark IV) Series ML OS

Ride Height: 370 - 480mm

Capacity: 9,000kg

Tare Mass (Per Module) 179kg

#### RFS HEAVYDUTY OVER SLUNG



#### Model: RFS (Mark IV) Series HD OS

Ride Height: 370 - 480mm

Capacity: 11,000kg

Tare Mass (Per Module) 195kg