

Class VII

Ball Weight – 1,135 kg

G.T.W. – 4,500 kg

Shank – 2.5"

The only Air Receiver specifically engineered to be used with weight distribution. The patented design uses a **heavy duty air bag** to eliminate shock transfer from trailer to towing vehicle.

- Sold steel 2.5" shank to handle the heavy loads
 - Four Steel Tie-Rods rated at 7,300kg each ensuring a 29,200kg shock and shear rating.
 - Two commercial air shocks to prevent oscillation
 - Eight hole adjustable mount plate allowing for multiple height adjustments and accepts weight distribution brackets, ball mounts, and pintle mounts.
 - No bearings to crush or wear-out, instead we use the military tough Nyloil® which is a self lubricating nylon. So tough you can actually machine it.
 - Powder coated for a tough durable finish giving longer life and increased visual appeal.
 - Engineered using Solid Works® the world's most recognized engineering software.
 - Assembled with Class 5 nuts and bolts
 - Brass air fittings insure long life and helps ensure against air leaks
 - Shipped in custom formed foam clamshell and custom designed heavy duty cardboard box making sure the product arrives in tip-top shape.
- **2 year warranty.**



Available Mounting Plates



Standard 50mm and 70mm Ball Mount



Weight Distribution Bracket



150mm Drop Bracket to suit 50/70mm Ball



Larger Bracket to suit DO45 Style Couplings



Standard bolt pattern to suit various Pintle Hook setups