

# 9000 Series

Even the biggest panels can't resist



Ideal for panels up to 360kg



Precision bearings reduce rolling resistance

Single bogie ensures smooth operation



Pressed metal retains structural integrity



[www.anthonyinnovations.com](http://www.anthonyinnovations.com)

To discuss your requirements contact us on:  
[sales@anthonygroup.net](mailto:sales@anthonygroup.net)

# Ideal for heavyweight architectural panels

## Features and Benefits:

- 180kg load capacity enables you to build larger, heavier doors of up to 360kg.
- Made with pressed metal components, forged rivets and axels, to ensure product remains robust under load.
- CNC engineered wheels for increased durability.
- Polymer wheels reduce noise and minimise track wear, guaranteeing system performance over time.
- Precision bearing components reduce operating force.
- Single bogie carriage ensures balanced load distribution which guarantees smooth system operation.
- Retains structural integrity during and after installation which ensures product durability and longevity.
- Applicable for aluminium, vinyl, timber, fiberglass, and steel.

## Reduced Rolling Resistance

AAMA 906 certified for durability and performance, the 9000 takes over where the 8000 series left off. Standard models available with **stainless steel** or **polymer** CNC engineered wheels.

- Wheel diameter available in 46mm, 51mm, 54mm and 63.5mm.
- Spacers and mounting tabs are available upon request.
- 12.8mm of adjustment.

