

9000 Series

Even the biggest panels can't resist



Ideal for panels up to 800lbs



Precision bearings reduce rolling resistance

Single bogie ensures smooth operation



Pressed metal retains structural integrity



www.anthonyinnovations.com

To discuss your requirements contact us on:
salesna@anthonygroup.net

Ideal for heavyweight architectural panels

Features and Benefits:

- 400lb load capacity enables you to build larger, heavier doors of up to 800lb.
- 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 1.81", 2.00", 2.125" and 2.5"
- Spacers and mounting tabs are available upon request.
- 0.50" of adjustment.

