1000 Series

Adjustment made easy

10000 CYCLES

Ideal for panels up to 250kg



Sealed Precision Bearings

Advanced adjustment design



ANTHONY
INNOVATIONS
Moving Doors And Windows Forward

Multiple wheel options

www.anthonyinnovations.com

To discuss your requirements contact us on: Ph: +61 3 9460 1166 or E: sales@anthonygroup.net

Designed with flexibility in mind

Features and Benefits:

- 250kg panel (125kg per roller) load capacity allowing for larger and heavier doors.
- Increased strength through the main housing ensures greater structural integrity.
- Single bogey carriage ensures balanced load distribution which guarantees smooth panel operation.
- Linear adjustment design allowing for easier adjustment.
- Precision bearing components reduce operating force.
- Adjustment Screw designed in system to avoid contact with wheels eliminating the possibility of wheel damage.
- Increased Screw Pitch for greater mechanical advantage and easier adjustment.

Product Variations

- 38mm diameter wheel
 - 250kg panel (125kg per roller).
- 28mm and 32mm diameter wheel
 - 200kg panel (100kg per roller).
- Stainless steel, plated steel or polymer wheel material.
- 10mm adjustment range.
- Multiple housing variants to suit a range of systems.

Up to 25% reduction in force				
Force	Adjustment	Initiating (rolling)		
Panel Weight	100kg	100kg	150kg	200kg
1000 Series	4 n-m	0.34	0.49	0.65
Competitor A	10 n-m	0.47	0.67	0.76

