Make light work of heavy doors with



TraxtarTM



With TraXtar[™] you can build a 660lb door and break through rolling resistance like never before.

Fits within standard systems for easy upgrades

Balanced dual layer bogie design for increased longevity and performance

> Machined polymer wheels for superior durability and reliability



To discuss your requirements contact us on:

E: TraXtar@anthonygroup.net

TraXtar™ is a registered trademark of Anthony Innovations Pty Ltd.

Designed with functional criteria in mind

Features and Benefits:

- 330lb load capacity enables you to build larger, heavier doors of up to 660lb.
- 1.46 inches height enables you to use low profile extrusions which reduce sightlines, making the transition between the outdoors and the indoors seamless.
- The dual layer bogie design ensures distribution of weight to each wheel, adding to the product's performance.
- Modular design means TraXtar™ is adaptable to most systems, making it easy to upgrade so you can confidently extend your offering to customers.
- Machined polymer tyres and stainless precision bearings give TraXtar™ wheels superior durability and reliability.

Reduced Rolling Resistance:

When compared to other products on the market, TraXtar™ significantly reduces rolling resistance so your door and window systems can operate smoothly and with ease.

5x easier to move than its competitor	Initiating Force		
Panel Weight	220lb	440lb	660lb
TraXtar™	0.57	1.41	2.73
Competitor A	2.66	7.10	14.66





