



Auto Braked Plasterboard/Panel Trolley

- Designed to allow for the safe movement of large items ie plasterboard/doors etc
- Six unique 'all terrain' wheels
- Two stabilising wheels
- The auto brake transfer trolley works on the principle of "brakes applied and ON" when stationary, also known as a 'deadman's brake'
- Both brake levers must be depressed in order to move the unit.
- Safe, two man operation
- Unique undercarriage wheel alignment reduces the risk of the trolley with load tipping over.
- Load shared across seven wheels located on the undercarriage chassis.
- When centre wheel rotation is released the trolley can be manoeuvred sideways for storage
- Retractable tie-down system to secure load
- Load capacity of 1000kg



PATENT PENDING

SPECIFICATION	
Dimensions	L1540mm W630mm H1325mm
Weight	140kg
Load Capacity	1000kg
Colour	Orange RAL 2004
Finished Coating	Powder Coated Ripple
Material	Steel
Material Thickness	2mm/3mm steel
Total No Wheels	6