

## PRODUCT MAXIMUM LOAD RATINGS - STATIC

	Part	Alt. Part	Description	Test		Max. Load (kg)	Materials
1	02-4003-XX		EYE25	Side Loaded		75	15% Glass Reinforced Nylon
2	02-4004-XX		HOOK25	Side Loaded		30	15% Glass Reinforced Nylon
3	02-4005-XX		WEBEYE30	Side Loaded		75	15% Glass Reinforced Nylon
4	02-4006-XX		G-HOLD35	Side Loaded		30	AES with TPE over-mould, Polyurethane ladder
5	02-4007-XX	02-4027-XX	G-HOLD50	Side Loaded		25	AES with TPE over-mould, Polyurethane ladder
6	02-4008-XX	02-4028-XX	G-HOLD75	Side Loaded		20	AES with TPE over-mould, Polyurethane ladder
7	03-4001-XX	03-4015-XX	StarPort	Side Loaded		100	StarPort & Collar AES, lock slide Polycarbonate
8	03-4001-XX	03-4015-XX	StarPort	Straight Pull		30	StarPort & Collar AES, lock slide Polycarbonate

- 1. Tests on RAILBLAZA product were conducted at the University of Auckland, Centre for Advanced Composite Materials. Figures are accurate as of July 20, 2011.
- 2. All items were tested to destruction and failed at significantly higher loads than the published rating. Published ratings have had a conservative safety factor applied.
- 3. **Side Load** refers to applying force in the manner shown above in 1-7.

- 4. **Straight Pull** refers applying force in the manner shown above in 8.
- 5. All loads stated here are a guide only for static applications, as each application of RAILBLAZA products is different, and both static and dynamic loads occur in normal use.
- 6. RAILBLAZA will not be held liable for any loss or damage resulting from the use of our products except where required by law.