

Integral V

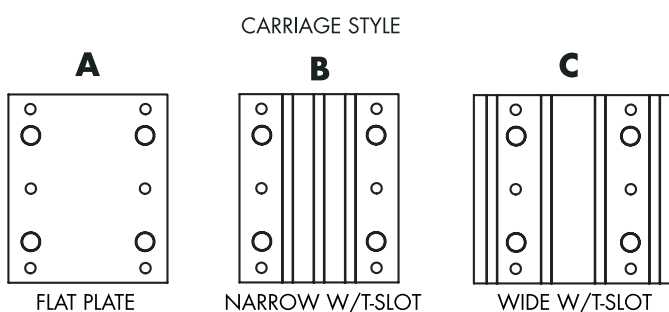
COMPACT GUIDES - MR

NEW

Introducing the new innovative, patent pending Integral V™ compact guides. Utilizing Integral V Technology, the hardened carbon steel angled V-raceway lends itself to high load capacity, rigidity and wear resistance. Developed to reduce costs, increase application flexibility and ease of installation.

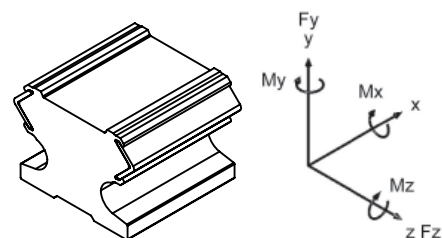


- **Hardened steel raceways** - high contact loads and wear resistance
- **Low friction rolling elements** - capable of high loads, velocity, and acceleration
- **Butt-joinable** - long lengths
- **Carriages with standard t-slots** - ease of mounting
- **Applications:** automation, assembly, packaging, food processing, clean room and laboratory equipment



STYLE W

Part #	CARRIAGE LOAD RATING									
	Radial		Axial		Moment					
	Fz	Fz	Fz	Fy	Roll Mx	Pitch Mz	Yaw My			
(N)	(lbf)	(N)	(lbf)	(N-m)	(lbf-ft)	(N-m)	(lbf-ft)	(N-m)	(lbf-ft)	
STYLE W	2,500	560	2,500	560	113	83	150	111	150	111



PATENT PENDING / PATENT ANGEMELDET

Telefon: +49 (0) 211 2503 422 • www.pbclinear.de

The data and specifications in this publication have been carefully compiled and are believed to be accurate and correct. However, it is the responsibility of the user to determine and ensure the suitability of PBC Lineartechnik GmbH™ products for a specific application. PBC Lineartechnik GmbH™ only obligation will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice.