

Integral V

COMPACT GUIDE - LOW PROFILE

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.

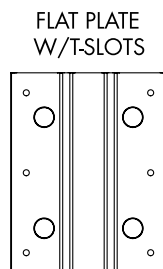
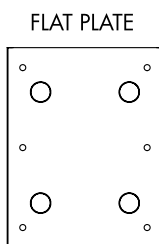


- **Low profile design**
- **Hardened steel raceways** - high contact loads and wear resistance
- **Low friction rolling elements** - capable of high loads, velocity, and acceleration
- **Carriages with standard t-slots** - ease of mounting
- **Optional wheel cover** - protects wheel from dust and contaminants



CARRIAGE STYLES

Custom carriages available upon request.



IVTAA

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)
IVTAA	2,500	560	2,500	560	127	94	125	92	125	92

Load data shown in table is based on 100 kilometer travel.

