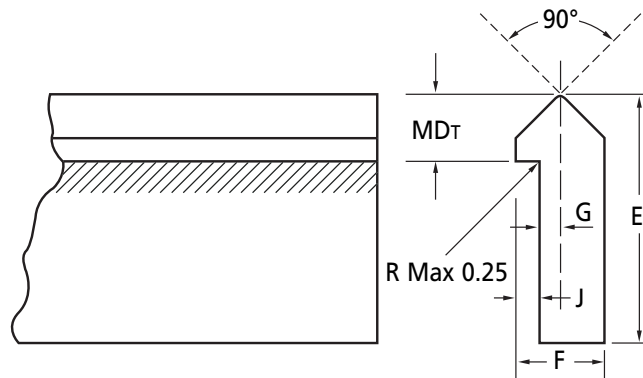
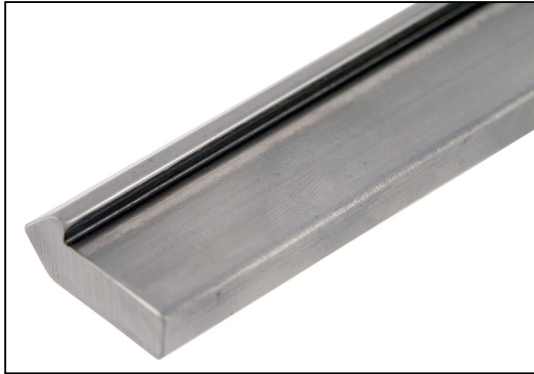


T
T-SS

LINEAR MOTION

Dual Vee™ Single Edge Slide System

Single Edge Track (Undrilled)



Part Number		Length	E	F	G	J	MDT	Kg/m	Price Each	
Steel	Stainless								Steel	Stainless
T1-500	T1-500SS	500	11.09	4.74	0.78	1.57	3.17	0.272	£28.99	£58.82
T1-1000	T1-1000SS	1000	11.09	4.74	0.78	1.57	3.17	0.272	£58.01	£117.62
T2-500	T2-500SS	500	15.87	6.35	0.78	2.36	4.75	0.509	£42.70	£85.45
T2-1000	T2-1000SS	1000	15.87	6.35	0.78	2.36	4.75	0.509	£85.41	£170.95
T3-500	T3-500SS	500	22.22	8.71	1.57	2.76	6.35	1.020	£75.05	£150.17
T3-1000	T3-1000SS	1000	22.22	8.71	1.57	2.76	6.35	1.020	£150.09	£300.33
T4-500	T4-500SS	500	26.97	11.09	2.36	3.17	7.92	1.630	£112.79	£225.44
T4-1000	T4-1000SS	1000	26.97	11.09	2.36	3.17	7.92	1.630	£225.58	£450.88

Material

T: AISI 1045 steel, top contact surfaces hardened 58 Rockwell C minimum, polished, oiled. Portion below indexing shoulder is left soft so it may be drilled for mounting.
T-SS: AISI 400 series stainless steel, top contact surfaces hardened 48 Rockwell C minimum, polished, oiled. Portion below indexing is left soft so it may be drilled for mounting.

Features (General)

- Proven technology/high reliability
- Flexibility and simplicity in design
- Low installed cost
- Smooth, antifriction operation
- Low noise/low vibration
- High speed capacity
- Impervious to contaminated environments
- Long stroke lengths
- Easy installation and maintenance
- Low profile

Features (Track)

- Single edge design allows for flexible track pair spacing
- Patented mounting shoulder allows for accurate positioning of Vee ways
- Available induction hardened and polished as standard
- Induction hardened track remains soft below the mounting shoulder, allowing for drilling or other machining
- Available undrilled as standard, pre-drilled on request
- Can be easily butt-joined for stroke lengths exceeding maximum single piece lengths (6096mm). Maximum length available 6096mm (except T4SS maximum length 5790mm). Any length cut to a tolerance of ± 1.5 mm. (Cutting charge applies)

+44 (0)1246 455500
+44 (0)1246 455522

ondrives

sales@ondrives.com
www.ondrives.com

Product information updated 1st April 2011 and subject to change. Please contact Sales for the latest prices and availability.