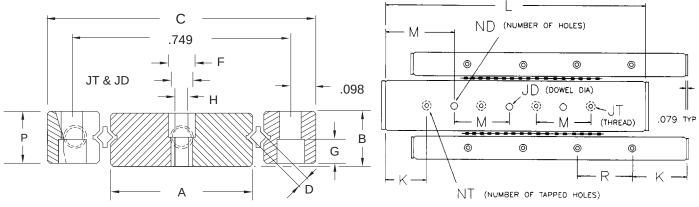


The **ALM** Low Profile Slide Assemblies and Double "V" Rail Sets allow designers the flexibility to incorporate hardened tool steel crossed roller ways into confined spaces when a standard slide creates interference. The **ALM** 079 and 118 series configurations permit use in applications previously reserved for drill rod type ball or roller ways. The tool steel ways provide superior travel accuracies, repeatability, life expectancy, vertical attitude durability, shock load capability, and load carrying capacity. When substituting these products into applications normally associated with drill rod type ball or roller says, an **ALM** rail set or slide can be expected to last the entire life of a machine. While the initial investment is greater, replacement, maintenance and field service concerns are virtually eliminated.



079 SERIES (2mm) DOUBLE "V" RAIL SET

MODEL #	D	A	В	+ .000 008 C	F	G	н	JT	JD	NT	ND	к	м	in	L   mm	Р	R	RPR	TRA in	VEL   mm	
DVRS079-10										2	2			1.181	30.0			5	0.708	18.0	0.10
DVRS079-20										3	2			1.771	45.0			8	0.944	24.0	0.15
DVRS079-25	0.079	0.433	0.256	0.945	0.173	0.079	0.100	М3	0.118	4	3	0.295	0.591	2.362	60.0	0.236	0.591	11	1.181	30.0	0.20
DVRS079-30										5	4			2.952	75.0			13	1.732	44.0	0.25
DVRS079-35	2.0	11.0	6.5	24.0	4.4	2.0	2.6	М3	3.0	6	5	7.5	15.0	3.543	90.0	6.0	15.0	16	1.968	50.0	0.30
DVRS079-40										7	6			4.133	105.0			18	2.519	64.0	0.35
DVRS079-50										8	7			4.724	120.0			21	2.755	70.0	0.40

STANDARD SET INCLUDES (1) DOUBLE 'V' RAIL (2) STANDARD RAILS (2) PLASTIC ROLLER RETAINER STRIPS (6) ENDPIECES

ALM