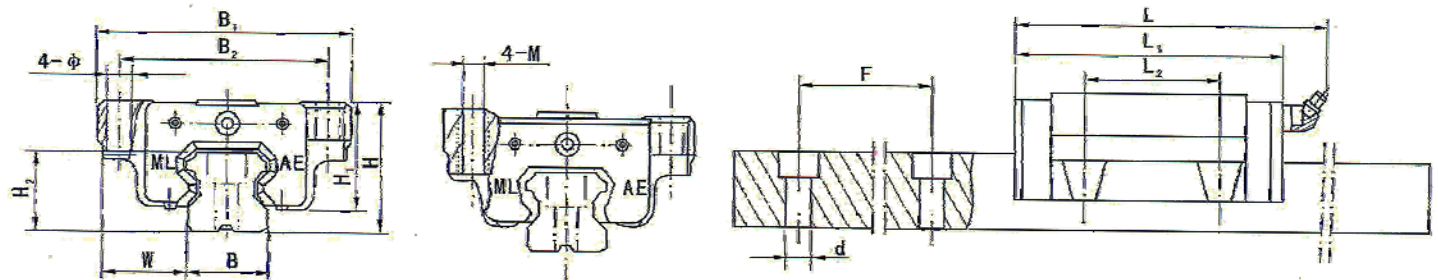


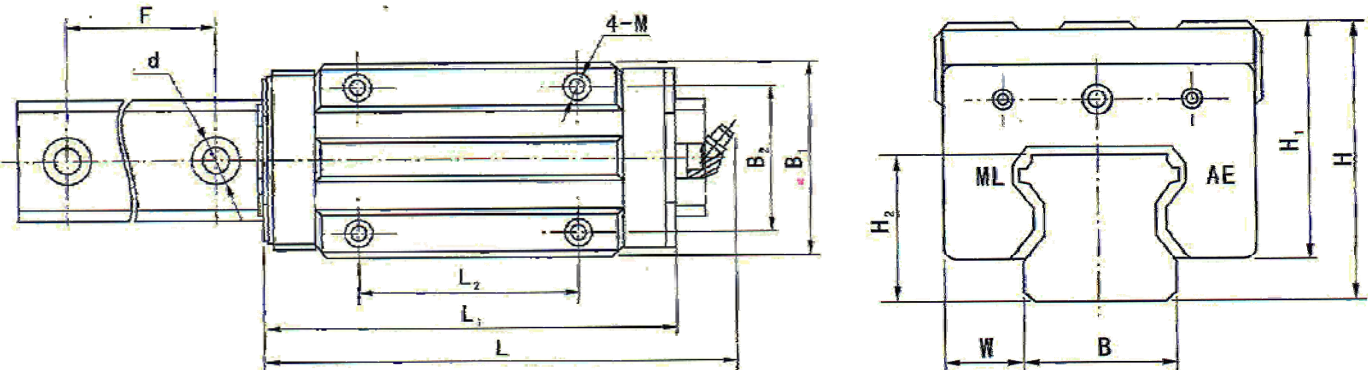
**Flange Type with screw Linear guide rail and Slider Assy****Note No.**

M.LAE	25	A	2	L500	P	Z1	II
				Slide length			
No. Size				Single slide slider few regulations			
Standard							
Flange type: A:A threaded flange type B:Screw unable to Portland C:Pass a flange AL:A longer-threaded flange type BL:Portland extended thread-not CL:A longer-threaded flange type					Expect pressure ZF:Micro-Gap Z0:Zero clearance (interchangeable) Z1:Light Z2:middle Z3:Serious		
					Accuracy Grade N:Normal Grade H:High Grade P:Precise Grad SP:Super-precise UP:Ultra-precise		
						The use of uniaxial and two slide	

The **roller linear guide assembly** consists of **guide, slide, steel ball, reverser, retainer, seal end and baffle** etc. When the guide and slide act relative movement, the steel ball will roll along the four annealed precise ground raceways on the guide and enter into return hole through **reversal unit (reverser)** at the end of slide before entering into raceways, the steel ball rolls recurrently in this way. The two ends of reverser are equipped with **dust-proof seal ends** to prevent dust and detritus from entering into inner slide effectively



Model No	Size After Assy		Slider Installation Size										Guide Rail Installation Size			
	H	W	B1	B2	H1	L	L1	L2	M	φ	B	H2	F	d		
MLAE 15 A	24	15.5	47	38	19.5	60	49	30	M5	4	15	15	60	4.5		
MLAE 20 A	30	21.50	63	53	24.5	82	71	40	M6	6	20	18	60	6		
MLAE 25 A	36	23.50	70	57	29	96	85	45	M8	7	23	22	60	7		
MLAE 25 AL	36	23.50	70	57	29	115	104	45	M8	7	23	22	60	7		
MLAE 30 A	42	31	90	72	34	107	96	52	M10	9	28	26	80	9		
MLAE 30 AL	42	31	90	72	34	128	117	52	M10	9	28	26	80	9		
MLAE 35 A	48	33	100	82	40	127	113	62	M10	9	34	29	80	9		
MLAE 35 AL	48	33	100	82	40	146	132	62	M10	9	34	29	80	9		
MLAE 45 A	60	37.50	120	100	51	149	135	80	M12	11	45	38	105	14		
MLAE45 AL	60	37.50	120	100	51	177	163	80	M12	11	45	38	105	14		

**Without Flange with Screw Square type Linear guide rail and Slider assy**

Model No	Size After Assy		Slider Installation Size								Guide Rail Installation Size			
			H	W	B1	B2	H1	L	L1	L2	M	B	H2	F
MLAE 15 B	28	9	31	26	23.5	60	49	26	M4	15	15	60	4.5	
MLAE 20 B	30	12	44	32	24.5	82	71	36	M5	20	18	60	6	
MLAE 25 B	40	12.5	48	35	33	96	85	35	M6	23	22	60	7	
MLAE 25 BL	40	12.5	48	35	33	115	104	45	M6	23	22	60	7	
MLAE 30 B	46	16	60	40	38	107	96	40	M8	28	26	80	9	
MLAE 30 BL	46	16	60	40	38	128	117	40	M8	28	26	80	9	
MLAE 35 B	55	18	70	50	47	127	113	50	M8	34	29	80	9	
MLAE35 BL	55	18	70	50	47	146	132	50	M8	34	29	80	9	
MLAE 45 B	69	19.5	84	60	60	149	135	60	M10	45	38	105	14	
MLAE 45 BL	69	19.5	84	60	60	177	163	60	M10	45	38	105	14	