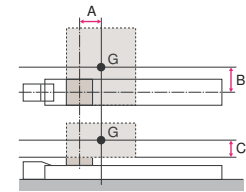
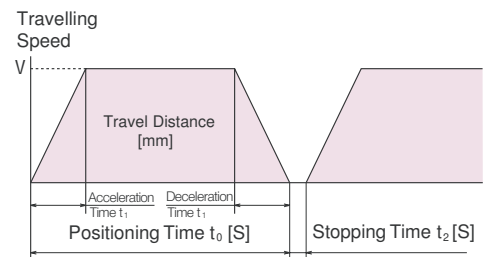
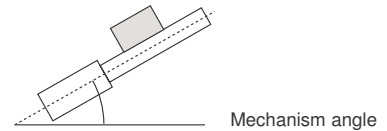


Linearsystem - EZ-limo

■ Requirements

Enter in the fields below if you are selecting a motorized linear slide.

▪ Mass of Works	m =	kg
▪ Mechanism angle	α =	deg
▪ External force	F_A =	N
▪ Travel Distance	L_0 =	mm
▪ Total required travel distance	L =	mm
▪ Positioning Time	t_0 =	s
▪ Desired Acceleration/ Deceleration Time, if any	t_1 =	s
▪ Stopping Time	t_2 =	s
▪ Desired Traveling Speed, if any	V =	mm/s
▪ Stopping Accuracy	\pm =	mm
▪ Power Supply Voltage	V,	AC/DC
▪ Overhang distance at center of gravity	A =	mm
	B =	mm
	C =	mm



Surface that a motorized linear slide is mounted.

Please add a sketch, if needed! (Multi Access setup, position of load...)

■ Customer Information

Date:

Company: _____	Application: _____
Name: _____	_____
Address: _____	_____
_____	_____
Tel: _____	_____
Fax: _____	_____

■ Contact:

U.K.	Oriental Motor (UK) LTD	Tel: 01256-347090	Fax: 01256-347099
France	Oriental Motor (France) SARL	Tel: 01 47 86 97 50	Fax: 01 47 82 45 16
Italy	Oriental Motor Italia s.r.l.	Tel: 02-9390 6346	Fax: 02-9390 6348
Germany & All other countries	Oriental Motor (Europa) GmbH	Tel: +49-211-52067-00	Fax: +49-211-52067-09

Customer Center: 00800-22 55 66 22 (Free Call Europe)