



WWW.NUTEC1.COM

**NUTEC**

LINEARX 6

PROJECT NO. LX6

APPROVALS DATE

0 PL. DECIMALS (X) ± .5 mm  
1 PL. DECIMALS (X.X) ± .1 mm  
2 PL. DECIMALS (X.XX) ± .05 mm

ANGLES ± 1/2°

MATERIAL:

FINISH:

CHECKED RHS

ISSUED

SIZE B

DWG NO. LX-7800-XXX

SCALE 0.35

SHEET 1 OF 1

REV B

Model	NORM. TRAVEL	LIMIT TO LIMIT	DIM. L
LX6-050	50 (2")	52	304
LX6-100	100 (4")	106	354
LX6-150	150 (6")	154	404
LX6-200	200 (8")	206	454
LX6-300	300 (12")	306	554
LX6-450	450 (18")	460	704
LX6-600	600 (24")	612	854

\*OTHER SIZES ARE AVAILABLE UPON REQUEST.

\*Motor and Encoder Connectors are not shown on the drawing. Connectors are located on side of the stage with an external cable loop.

The foregoing presentation is a non-binding concept for presentation only, submitted for the purpose of soliciting business. Any and all items are changeable and reconfigurable. All data, ideas, concepts, specifications, designs and other pertinent product definitions are proprietary to NUTEC. They are submitted to the recipient in confidence. NUTEC retains all intellectual property rights to product design and concept.  
Deer Park - New York October 2003