Billco

CUTTER COMPARISON GUIDE



ULTRA SERIES

Combining performance and reliability for high-volume glass production, with fewer mechanical parts, smooth operation, and improved tolerance.

Linear Motor

72 x 96 in,

108 x 144 in.

130 x 204 in

2.2-19 mm

High

36 in

± 0.007 in

480 V 3 ph 60 Hz



DUAL HEAD ULTRA SERIES

Conveys and cuts two plates of stock glass simultaneously, designed for high-volume insulated glass manufacturers handling coated glass.



M-SERIES

Achieve precision, productivity, repeatability, and longevity with fast cycle times, a low-maintenance drive system, and minimal downtime.



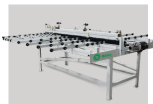
WIDE BELT

Self-cleaning and non-stretchable, this solution speeds up cycle times, cuts costs, and reduces operating time.

Linear Motor

72 x 96 in

2.2-19 mm



STRIP CUTTER

Achieve precise straight cuts with dual-axis control on the X and Y axes.

1443/IN4I IN4 CITE
MAXIMUM SIZE

DRIVE

THICKNESS

PROCESSING VOLUME

TABLE HEIGHT

CUT PATH TOLERANCE

ELECTRICAL

(2) 72 x 96 in 130 x 96 in

2.2-19 mm 1-6 mm

Mid to High
36 in

± 0.010 in 480 V 3 ph 60 Hz Linear Motor

30 x 30 in, 60 x 60 in,

84 x 60 in

1-6 mm

High

36 in ± 0.004 in

480 V 3 ph 60 Hz

High 36 in

± 0.007 in

480 V 3 ph 60 Hz

Pneumatic

48 x 108 in

1-6 mm

Low to High

± 0.030 in

1/4 HP motor, 120 VAC single phase motor



