



RANDOM BOX FOOTPRINTS FUTURE PROOFING

UTURE PROOFING
DISPATCH
REQUIREMENTS

BoxSizer® is an eCommerce packaging automation system designed for warehouse dispatch fulfilment, where random, single, multiple, loose or grouped goods need to be packaged automatically into multiple footprint boxes for dispatch.

Linkx Systems BoxSizer® is the only stand-alone machine that downsizes multiple footprint boxes on-demand, reducing volumetric dimensional weight (DIM weight), to save on materials, labour and transportation costs.

BoxSizer® maximises cost savings year-on-year, proven typical savings are:

- ♦ 30% average volume reduction
- ♦ 80% reduction of excess packaging infill
- ♦ 50% typical reduction in required labour
- Typical ROI is 6-12 months

Savings based on dispatch volumes of 1 million boxes per year.

FEATURES

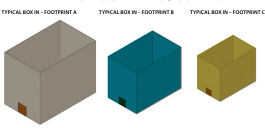
- Maximise your labour usage keep labour to packing only let automation do the rest
- Suse MULTIPLE footprint standard HSC or RSC 0200/0201
- Improve package presentation through automation
- Improve returns use boxes that are easy to open and return
- Data to monitor and improve performance BoxSizer® will integrate into your WMS

BOXSIZER MODEL RANGE AT A GLANCE

Model	Box Footprint	Closure / Concept	Max Footprint	Speed *	DWG
BX-R600-FG	Random HSC or 0200	Cut/Crimp/Fold/Glue/Tape	750x500	12-15/min	LS-23796
BX-R600	Random HSC or 0200	Cut/Crimp	750x500	12-15/min	LS-25815
BX-F600-L	Random HSC or 0200	Lid	750x500	12-15/min	LS-23796

^{*}Speed is dependent on box dimensions. Additional closure options available including: lidding, strapping and bagging.

TYPICAL BOX INFEED / OUTFEED WITH RANDOM SIMULTANEOUS FOOTPRINT SIZES

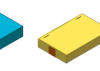


FOOTPRINT A - REDUCED VOLUME

CUT/CRIMP/FOLD/GLUE FOOTPRINT B – REDUCED VOLUME TYPICAL BOX OUT

CUT/CRIMP/FOLD/GLUE

FOOTPRINT C = REDUCED VOLUME





REDUCE WAREHOUSE DISPATCH COSTS

BoxSizer[®] is an eCommerce packaging automation system designed for warehouse dispatch fulfilment, where random, single, multiple, loose or grouped goods need to be **packaged automatically into multiple footprint boxes** for dispatch.



SAVE TRANSPORT COSTS



FUTURE PROOF DISPATCH



SAVE MATERIAL COSTS



SAVE INVESTMENT COSTS

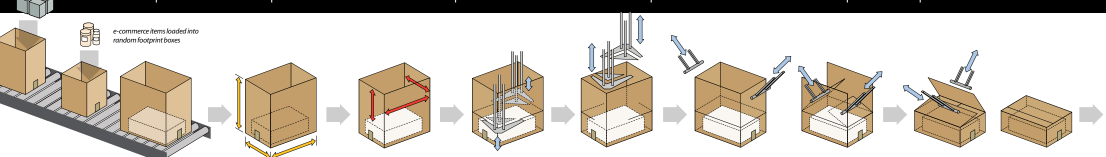


SAVE LABOUR COSTS



SMALL CARBON FOOTPRINT

LOAD | SIZE BOX | MEASURE VOID | CUT AND CREASE | FOLD AND CLOSE | SEAL | DISPATCH



1. Place **random foot print boxes**, containing loaded items, on conveyor

2.BoxSizer measures incoming random box external dimensions

3.BoxSizer intelligently measures internal empty void

4.BoxSizer **cuts and creases** box at 3mm above contents

5.BoxSizer **folds and closes** box reducing empty void and box height

6. Finally BoxSizer **glue seals** boxes for security, ready for dispatch