

 ERECTING

 SIZING

 COLLATING

 LOADING

 CLOSING

 SEALING

 WRAPPING

 PALLETISING

E-COMMERCE, 3PL AND 4PL LOGISTICS, WAREHOUSE AND B2C

# Packaging machines, automated systems and services











## LINKX ECOMMERCE PACKAGING MACHINES AND SYSTEMS

Our customer base is wide ranging, with industry knowledge encompassing B2B and B2C dispatch in Ecommerce and warehousing, food and beverages, home care and pharmaceuticals.

Linkx innovative range of packaging machines for Ecommerce and warehouse dispatch include automatic box erecting, sizing, closing and bagging systems, that can either be fully integrated with new and existing lines or standalone.

Linkx flagship systems are designed around our range of patented random footprint **Boxsizer**® and on demand box erecting machines.

We can supply a simple semi-automatic packing station to reduce labour, through to a random footprint box sizing system, which will automatically reduce the volume of multiple size boxes, fed randomly, at up to 15 cycles per minute, this reduces material costs, transportation costs and labour costs.

Integration options include conveying, print and apply, check weighing and leaflet insertion.

The following pages outline some typical line integrations and solutions, for a fully tailored solution to your requirement please contact us.

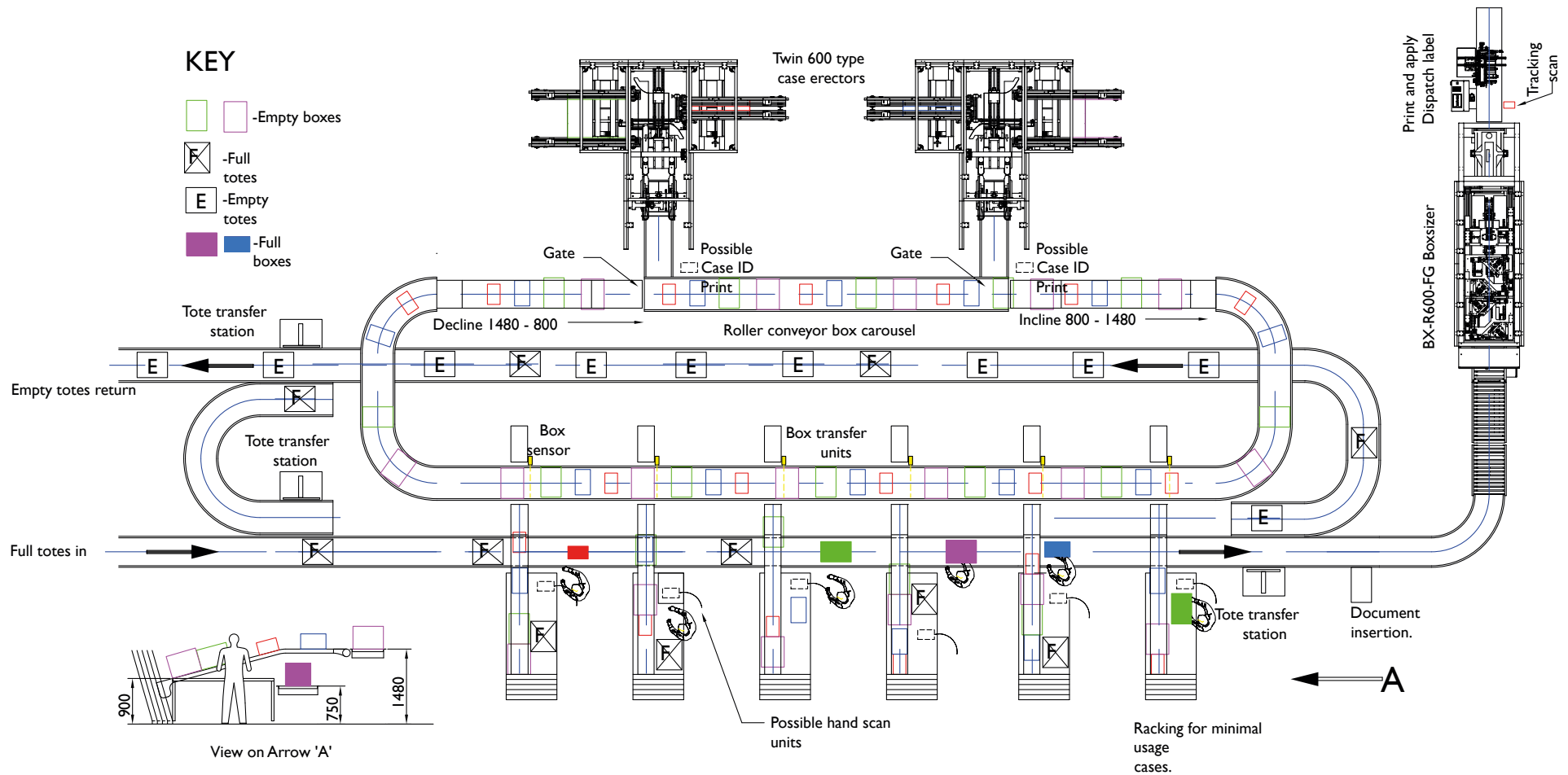
**T: +44 (0)1502 713777 E: [info@linkxpackaging.com](mailto:info@linkxpackaging.com) [www.linkxpackaging.com](http://www.linkxpackaging.com)**



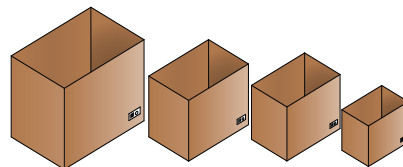


# PICK TO TOTE ON A CONVEYOR – PACK TO MULTIPLE BOXES

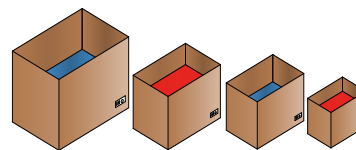
Example shows orders being picked to totes on a zoned conveyor system. Filled totes are presented to the packing area via conveyor.



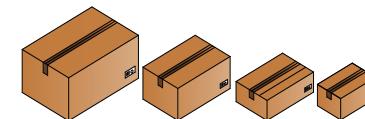
RSC0200 4 BOX SIZES  
ALL FED AT RANDOM



ERECTED FOR PACKING



PACKED



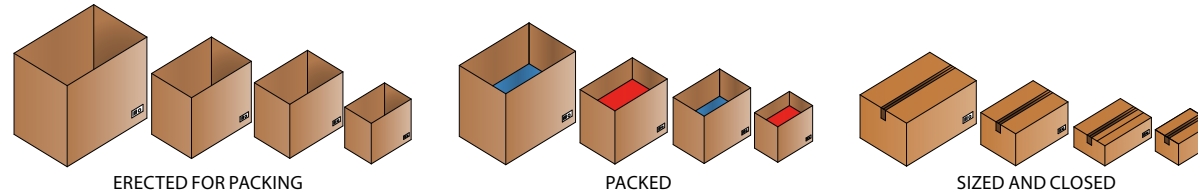
SIZED AND CLOSED



# PICK TO TOTES ON TROLLEYS – PACK TO MULTIPLE BOXES

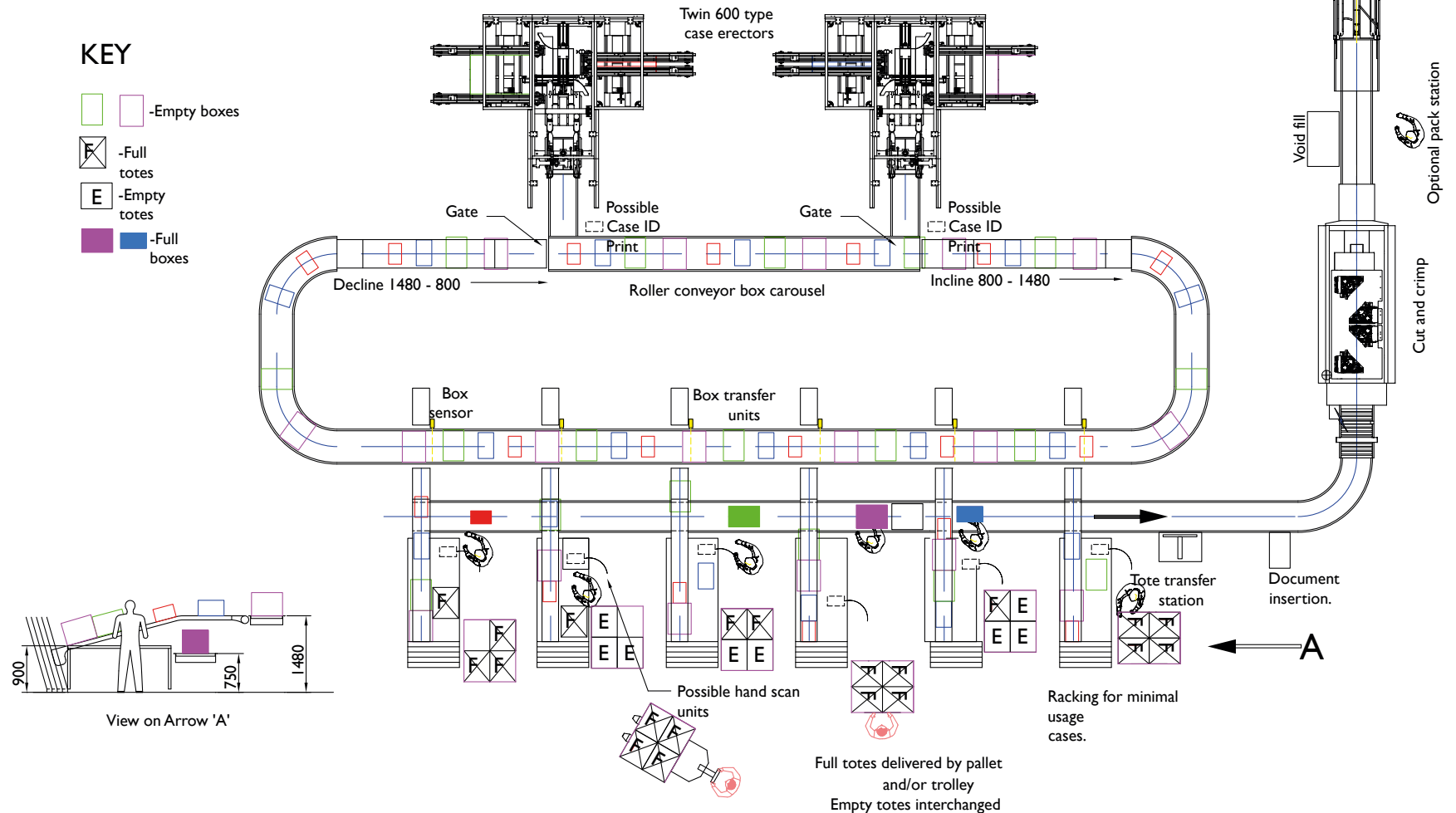
Example shows orders being picked into totes on trolleys. Completed orders are presented to packers in totes on trolleys.

RSC0200 4 BOX SIZES  
ALL FED AT RANDOM



## KEY

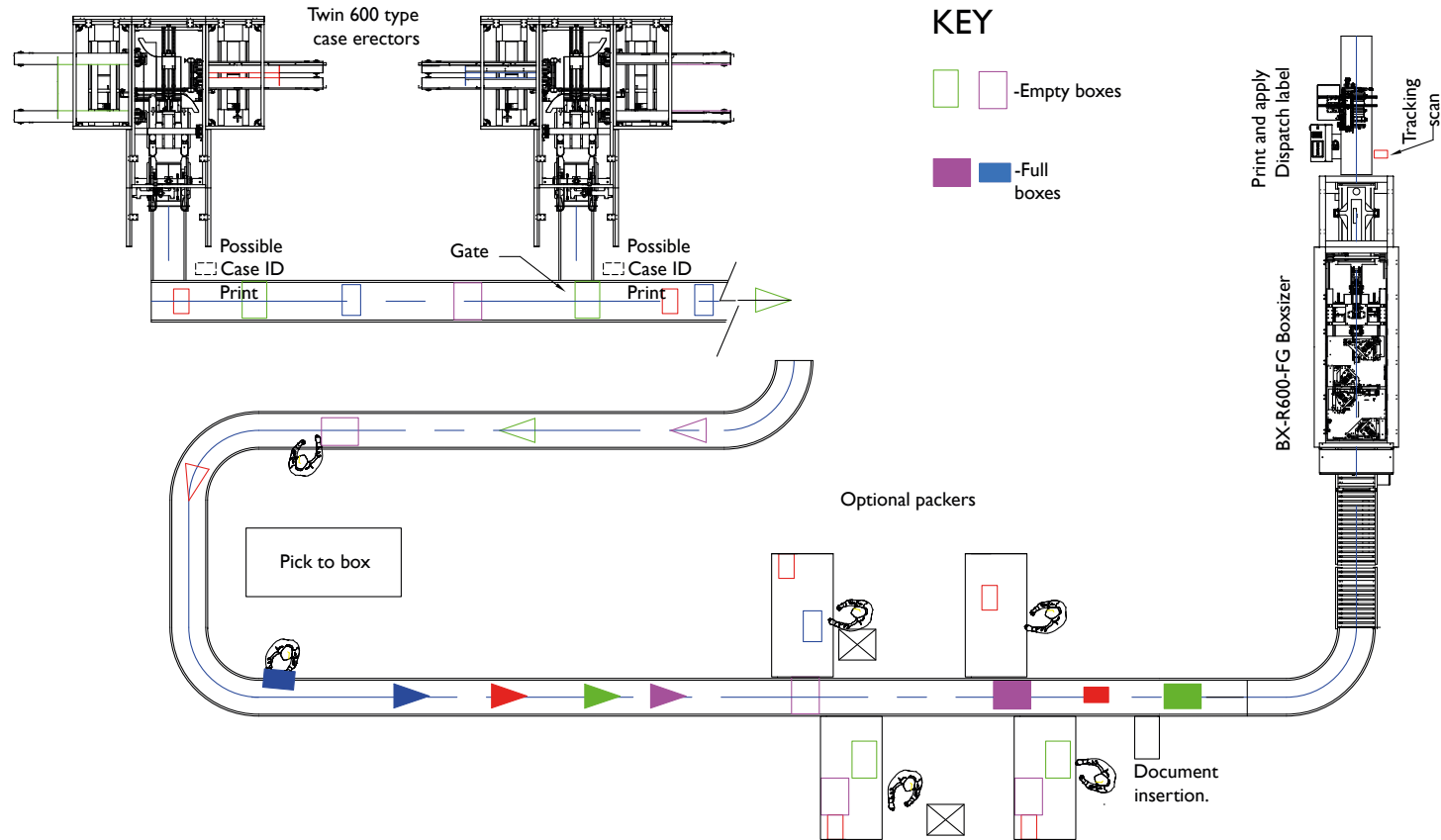
- Empty boxes
- Full totes
- Empty totes
- Full boxes
- Full boxes



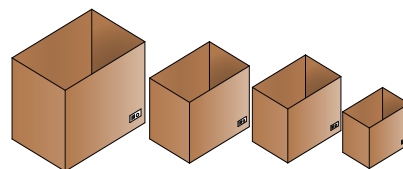


# PICK TO MULTIPLE SIZE BOXES ON A CONVEYOR

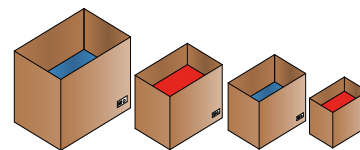
Example shows orders being picked to multiple size boxes on a zoned conveyor system.



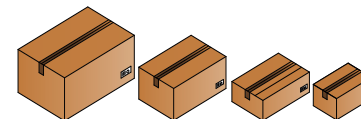
RSC0200 4 BOX SIZES  
ALL FED AT RANDOM



ERECTED FOR PACKING



PACKED

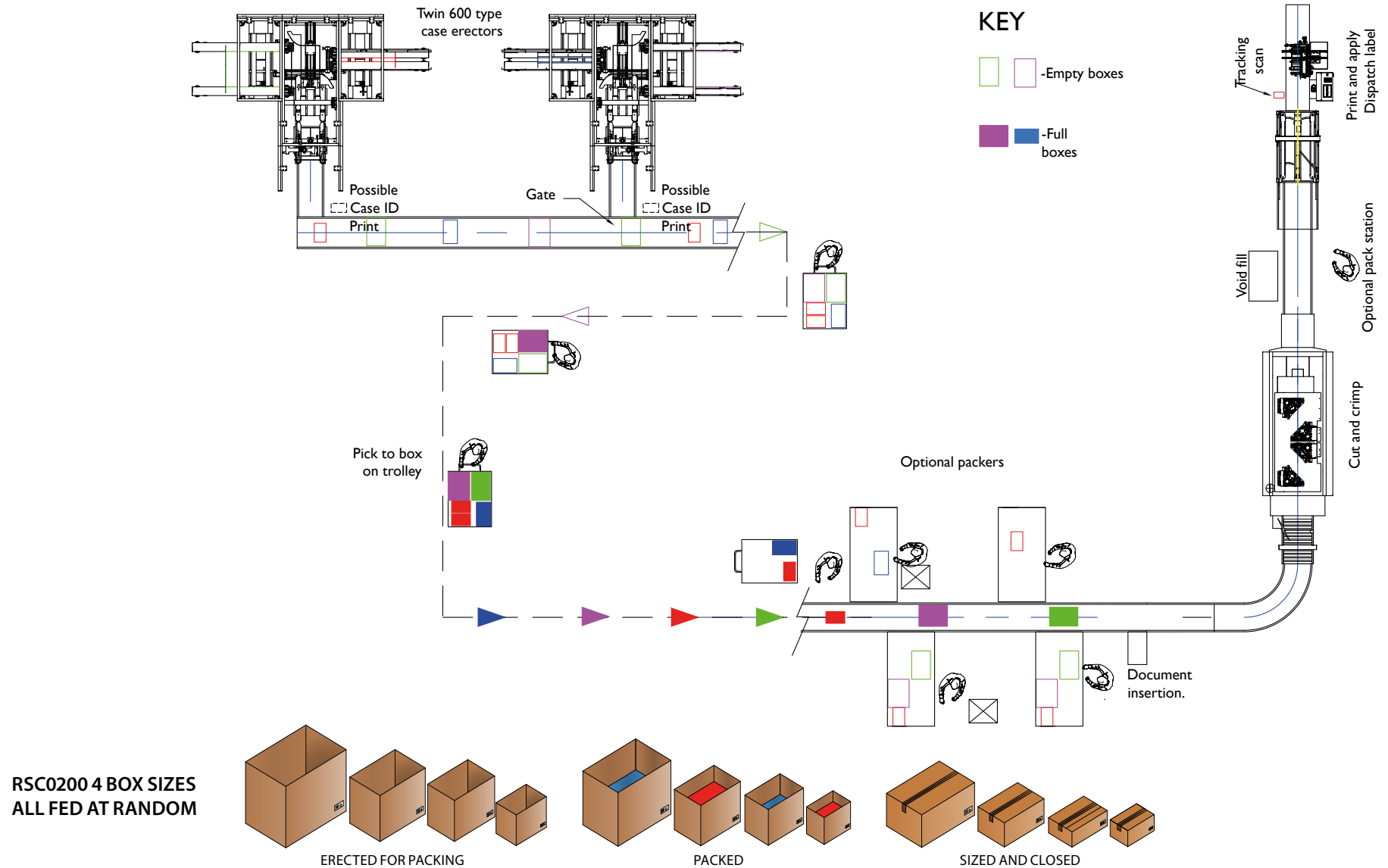


SIZED AND CLOSED



# PICK TO MULTIPLE SIZE BOXES ON TROLLEYS

Example shows orders being picked into multiple size boxes on trolleys. Completed orders are presented to finishing area via trolley.







ERECTING



SIZING



COLLATING



LOADING



CLOSING



SEALING



WRAPPING



PALLETISING



Linkx Packaging Systems provides a range of secondary transit packaging equipment, tailored to suit our customer's individual requirements, backed up by our engineering and support team to supply a full range of packaging equipment, integration and engineering services.

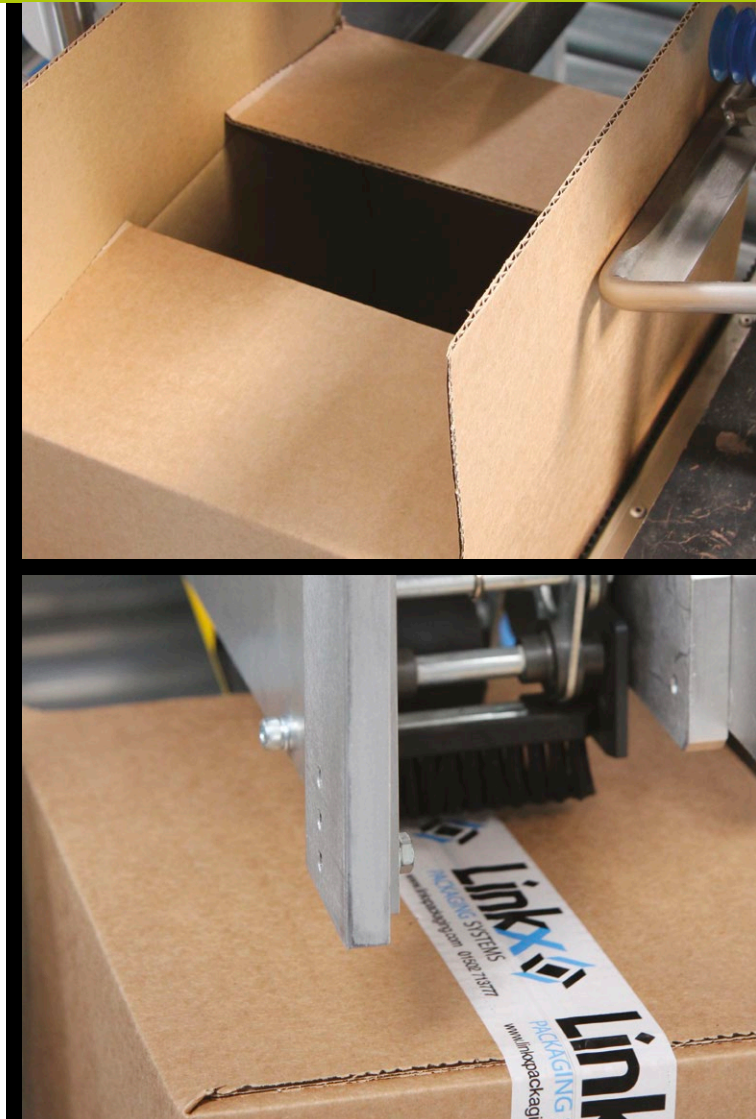
Our customer base is wide ranging, with machinery designed around the core principals of reliability, flexibility and performance. Our typical industry base ranges from food to home care and pharmaceuticals in manufacturing, B2B to B2C dispatch in Ecommerce and warehousing.

Our experienced UK based engineering team are on hand to supply new standard and bespoke equipment as well as upgrades to your existing packaging equipment backed by local support, remote VPN diagnostics and service contracts if required.

**For more information on our product ranges and services, please contact us on:**

**+44 (0)1502 713 777** [info@linkxpackaging.com](mailto:info@linkxpackaging.com) [www.linkxpackaging.com](http://www.linkxpackaging.com)

All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply affiliation with or endorsement by them.



Linkx Systems Limited, Anson House, Anson Way, Ellough, Beccles, Suffolk NR34 7TJ

T: +44 (0)1502 713777 E: [info@linkxpackaging.com](mailto:info@linkxpackaging.com) [www.linkxpackaging.com](http://www.linkxpackaging.com)

