

**Professional Packaging Systems** 

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# Sealed Air I-Pack Void Reduction Boxing System



### At a Glance

- Can produce up to 900 packs per hour
- Proven annual dim weight cost reductions of more than 30%
- Built-in tear strip makes each package tamper-evident and easy to open

Buy your corrugated material from us, and get a discount on this Sealed Air boxing system!

#### Pricing

#### Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

### Boxing System Reduces Material Usage and Increases Productivity

The Sealed Air I-Pack void reduction boxing system can increase fulfillment velocity by producing up to 900 packs per hour. Patented right-sizing technology reduces the overall dimensions of each pack.

The I-Pack system has proven annual dim weight cost reductions of more than 30%. Sealed Air void reduction systems save warehouse space by consolidating box inventory to two or three sizes.

Built-in tear strip makes each package tamper-evident and easy to open for enhanced customer experience.

# **Operational Benefits**

Direct and indirect operation costs savings. No production speed limitation due to the packing process. Direct picking in the shipping container. Suitable for any order profile (single/multi orders, fragile, etc). Cube optimization reduces cushioning material costs. I-Pack corrugated is cost effective versus Fefco 0201 cases (American case/RCS). Height adjustment process by folding results in box strengthening.

# **Marketing Benefits for a Positive Consumer Impact**

Carbon footprint reduction.

100% corrugated packaging.

I-Pack box is appealing, easy to open and to return.

The box can be printed outside and inside, and can be tailored to Click & Collect specifications.

Option: 2 to 4 lid feeders to process multiple brands on the same line.

The box is safer and tamper evident than a taped parcel.

### Performances

High speed: from 400 to 900 boxes/hour (depending on the box size). Box size: from 180 x 140 x 20 mm to 900 x 600 x 600 mm. Corrugated flute: from E-Flute (1.5 mm) to BC-Flute (7 mm), Test of Kraft. No knife technology: lower cost of ownership, no hazards, constant quality and uptime. No integrated data tracking: no mismatch risk. Committed uptime (98%). Low noise level: <78 dBA. Heavy duty industrial design for 24/7 operations with tailored service support.

# Impact on Logistics Costs

Cube optimisation: more boxes per pallet or per truck, savings on hub-to-hub transport and last mile. The Sealed Air I-Pack void reduction system box can be compatible with the large letter rate of Post Offices.

Please contact Pro Pac or call 888-318-0083 for your case forming equipment.