

# Stick `n' Sleeve Packaging Solution

Stick 'n' Sleeve is an innovative fully automated packaging solution that provides an efficient and cost effective alternative to hand applied cardboard sleeves.

It is a 360° self-adhesive sleeve ideal for vacuum skin packed and tray sealed products.

02.05.16

NET WT/KE 0.421 kg

PRICE \$/KG \$45.99

NET WT/KG 0.421 kg

La Macelleria

Free range chicken breast wrapped in locally produced pancetta, sweet potato mash, rich leek coulis & sage jus seasoned with Murray River pink salt 400

• Gain the appearance of a cardboard sleeve with the convenience of an adhesive label

- All over laminate in matt or gloss finish enhances look while strengthening the sleeve
- · Eliminates unauthorised sleeve swapping in store and eradicates price swapping
- Customise your label to suit your unique requirements, we can offer everything from a complete sleeve to a top only label
- Range of adhesive options from tamper resistant to fully removable for microwavable and oven-ready trays
- Fully automated solution eliminates the labour costs of hand applied cardboard sleeves as well as the risks and costs associated with repetitive strain injuries
- Smaller minimum order quantities means Stick 'n' Sleeve is a more convenient and affordable option when compared with cardboard sleeves

### Stick 'n' Sleeve Labeller

- Full wrap, 360° label / sleeve with over lap
- Label to top, sides and partial underside of tray
- C Label covering top, one side and underside of tray
- Single top label

Wedderburn Stick 'n' Sleeve Labeller has been designed to print and apply premium 150 gsm – 160 gsm laminated look matt or gloss, rectangular or die cut shaped labels to a combination of Vacuum Skin Packs (Darfresh), Thermoformed and Tray Lidded products in a single pass as set out below in "Application formats". Trays are presented narrow edge leading to the labeller and wide edge leading label. The sleeves are applied by a patented combination of swipe on and positive folding application.

When linked to an optional DIGI High Speed Weigh Station it has the ability to provide Random Weight, A.Q.S or  $\bigcirc$  mark and fixed weight operation printing directly onto the label sleeve in accordance with National Measurement Institutes guidelines for Trade Approved Use. Any trays processed that fall outside these weight restrictions will not have a label applied.

Printing is provided by a 300 DPI thermal transfer print engine providing the highest quality print resolution, print fonts and customer images.

Stick 'n' Sleeve's modular 304 stainless steel tubular open frame design minimises grease and food traps, provides enhanced ease of cleaning and ensures hygiene remains paramount. All components below conveyors are IP65 rated.

Stick 'n' Sleeve Labeller shown with the optional DIGI High Speed Weigh Station

Wedderburn

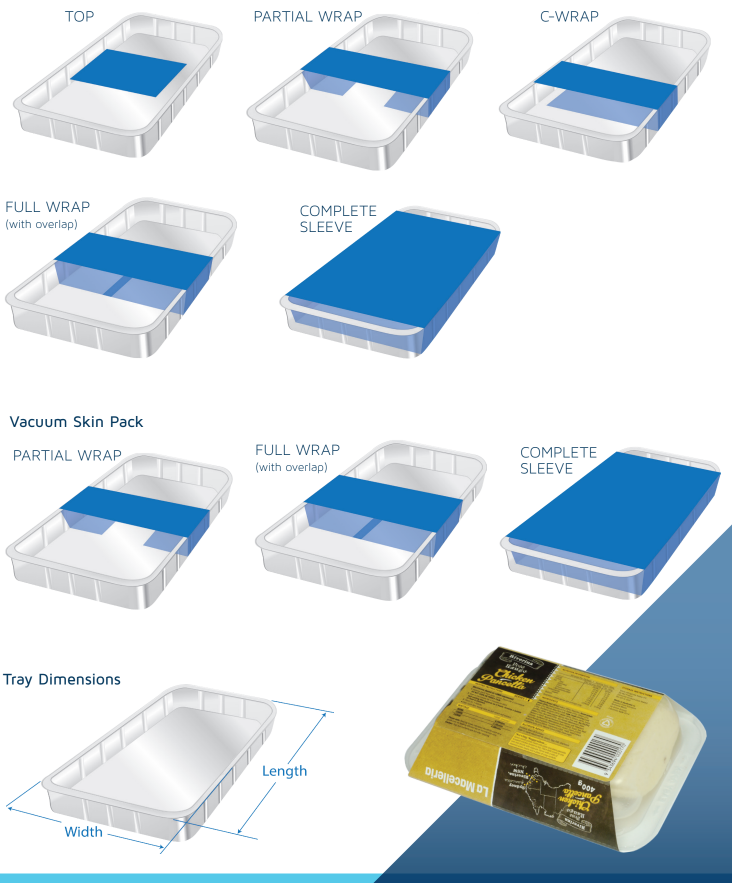
Affordable automated packaging Premium packaging appearance Improved product integrity Flexible packaging design

DIGI

# Label / Sleeve Application Formats

Examples of the possible label or sleeve application are shown below. However you are **not limited** to the rectangular shape as a variety of die shapes and sizes can be used to produce your custom sleeve. Label can be positioned anywhere along the tray and not just where they are indicated below.

#### Map Style Pack



### Stick 'n' Sleeve Labeller

Operating Speed:	Through to 60 packs per minute when connected to DIGI HI-700 Weigh Station. Speed is dependent on combined pack and sleeve length and the determined processing time of the required print information.
Tray Size:	Maximum Width: 305 mm Maximum Length: 300 mm Maximum Height: 85 mm N.B. For Darfesh maximum product height above tray lip (proud) is 20 mm
Label / Sleeve Size:	Maximum Full Wrap: 410 mm wide x 240 mm long Maximum Top Label: 350 mm wide x 300 mm long
Print Area:	53 mm wide x 75 mm long, thermal transfer printing at 300 dpi (Optional: 32 mm wide x 75 mm long or 107 mm wide x 75 mm long)
Display (HMI):	Touch Screen
Label Application:	By patented combination swipe on and positive folding applicator, requiring external air supply (not included with the equipment). Standard compressed air fittings and regulator are supplied.
Power Requirements:	240V AC 50 Hz single phase
Air Requirements:	Minimum 6 bar, 0.75 kW external clean, dry air
Protection:	Console: To IP65 standard Labeller: To IP43 standard Conveyor: To IP65 standard
Footprint:	1240 mm long x 900 mm deep
Conveyor Flow Direction:	Left – Right or Right – Left, touch screen behind conveyor
Conveyor Height:	800 mm - 950 mm
Conveyor Width:	250 mm
Operating Temperature:	0 to +40°C
Operating Humidity:	15 to 85% RH

\*Specifications may change without notice. 02/20-AUS

SPECIFICATIONS



Wedderburn does more for you with attractive, cost effective, labour saving packaging and labelling

Contact us today for further information or an obligation free quote

### Call 1300 970 111

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or visit: www.wedderburn.com.au