1 Simple Tamp - Side Apply

TAMP SYSTEM - SIDE APPLY - LEFT AND RIGHT-HANDED

Notes:
⇒ Tamp in a side-apply orientation allows either right or left hand configurations
⇒ Two different formats required when there is a left-hand and right-hand solution used on the same line

TAMP SYSTEM - SIDE APPLY - RIGHT-HANDED

Notes:
⇒ Same format for both units
2 Secondary Wipedown Corner Wrap

SECONDARY WIPE SYSTEM - TAMP - SIDE-TRAILING EDGE PANELS

Notes:

⇒ To label the side-trailing panels from the left side, it is advisable to use a LEFT-HANDED unit. This prevents the trailing edge of the label to apply prematurely or wrinkled.

⇒ To label the side-trailing panels from the right side, it is advisable to use a RIGHT-HANDED unit. Same reason as above.

⇒ Using the opposite hand will work if the conditions allow (i.e. - no large air currents)

SECONDARY WIPE SYSTEM - TAMP - SIDE-TRAILING EDGE PANELS

Notes:

⇒ To label the side-trailing panels from the right side, it is advisable to use a RIGHT-HANDED unit. This prevents the trailing edge of the label to apply prematurely or wrinkled.

⇒ To label the side-trailing panels from the left side, it is advisable to use a LEFT-HANDED unit. Same reason as above.

⇒ Using the opposite hand will work if the conditions allow (i.e. - no large air currents)
SECONDARY WIPE SYSTEM - TAMP - FRONT-SIDE EDGE PANELS

**Notes:**

- To label the front-side panels from the left side, it is advisable to use a LEFT-HANDED unit. This prevents the leading edge of the label to apply prematurely or wrinkled.
- To label the front-side panels from the right side, it is advisable to use a RIGHT-HANDED unit. Same reason as above.
- Using the opposite hand will work if the conditions allow (i.e. - no large air currents)

**RED FLAGS:**

- Front-Side applications are not generally recommended.
- Front-side secondary wipe applications should be limited to slow linespeeds (< 50 FPM) and slow rates. Alternatives: WASA (one label) and FASA (dual labels)
3 WASA [Wipe-Around Side-Apply] Corner Wrap

WASA SYSTEM - FRONT-SIDE PANELS - LEFT

Notes:
⇒ To label the front-side panels from the left side, a LEFT-HANDED unit must be used.
⇒ Cannot perform side-trailing; use Secondary Wipedown for those applications
⇒ Can be mounted from above for leading-top applications

WASA SYSTEM - FRONT-SIDE PANELS - RIGHT

Notes:
⇒ To label the front-side panels from the right side, a RIGHT-HANDED unit must be used.
⇒ Cannot perform side-trailing; use Secondary Wipedown for those applications
⇒ Can be mounted from above for leading-top applications
4 FASA [FRONT APPLY SWING ARM] Dual Tamp

FASA SYSTEM - SIDE-TRAILING EDGE PANELS - LEFT

Notes:
⇒ To label the side-trailing panels from the left side, a LEFT-HANDED unit is required.

RED FLAGS:
⇒ This orientation can cause tamp pads to dig into product
⇒ Not recommended for shrink-wrap products

Left-Handed Unit

FASA SYSTEM - FRONT-SIDE EDGE PANELS - LEFT

Notes:
⇒ To label the front-side panels from the left side, a RIGHT-HANDED unit is required.

RED FLAGS:
⇒ Use only in slow linespeed applications (<75 FPM)
FASA (Continued)

FASA SYSTEM - SIDE-TRAILING EDGE PANELS - RIGHT

Notes:
⇒ To label the side-trailing panels from the right side, a RIGHT-HANDED unit is required.

RED FLAGS:
⇒ This orientation can cause tamp pads to dig into product
⇒ Not recommended for shrink-wrap products

FASA SYSTEM - FRONT-SIDE EDGE PANELS - RIGHT

Notes:
⇒ To label the front-side panels from the right side, a LEFT-HANDED unit is required.

RED FLAGS:
⇒ Use only in slow linespeed applications (<75 FPM)
FASA (Continued)

**FASA SYSTEM - SIDE-TRAILING EDGE PANELS - 90° LEFT**

*Notes:*

⇒ To label the side-trailing panels from the left side, a LEFT-HANDED unit is required.
⇒ In this nose-down or nose-up orientation, the 90° mounting allows label rolls where the length is shorter than the width allowing more labels per roll.

*RED FLAGS:*

⇒ This orientation can cause tamp pads to dig into product
⇒ Not recommended for shrink-wrap products

**FASA SYSTEM - FRONT-SIDE EDGE PANELS - 90° LEFT**

*Notes:*

⇒ To label the front-side panels from the left side, a RIGHT-HANDED unit is required.
⇒ In this nose-down or nose-up orientation, the 90° mounting allows label rolls where the length is shorter than the width allowing more labels per roll.

*RED FLAGS:*

⇒ Use only in slow linespeed applications (<75 FPM)
FASA (Continued)

FASA SYSTEM - SIDE-TRAILING EDGE PANELS - 90° RIGHT

Notes:

⇒ To label the side-trailing panels from the right side, a RIGHT-HANDED unit is required.
⇒ In this nose-down or nose-up orientation, the 90° mounting allows label rolls where the length is shorter than the width allowing more labels per roll.

RED FLAGS:

⇒ This orientation can cause tamp pads to dig into product
⇒ Not recommended for shrink-wrap products

FASA SYSTEM - FRONT-SIDE EDGE PANELS - 90° RIGHT

Notes:

⇒ To label the front-side panels from the right side, a LEFT-HANDED unit is required.
⇒ In this nose-down or nose-up orientation, the 90° mounting allows label rolls where the length is shorter than the width allowing more labels per roll.

RED FLAGS:

⇒ Use only in slow linespeed applications (<75 FPM)
5 Wipe-On Label Applicator

WIPE-ON SYSTEM - SIDE PANEL - LEFT

Notes:
⇒ To label the left-side panel from the left side, a LEFT-HANDED unit must be used.
⇒ Wind of label roll will dictate unit hand for existing applications

Left-Handed Unit

Left-Handed Wind
Type 3

Right-Handed Wind
Type 4

WIPE-ON SYSTEM - SIDE PANEL - RIGHT

Notes:
⇒ To label the right-side panel from the right side, a RIGHT-HANDED unit must be used.
⇒ Wind of label roll will dictate unit hand for existing applications

Right-Handed Unit

Left-Handed Wind
Type 3

Right-Handed Wind
Type 4