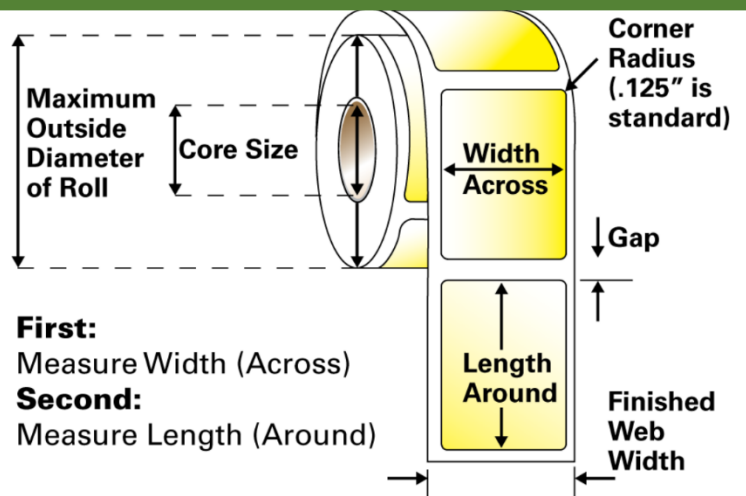
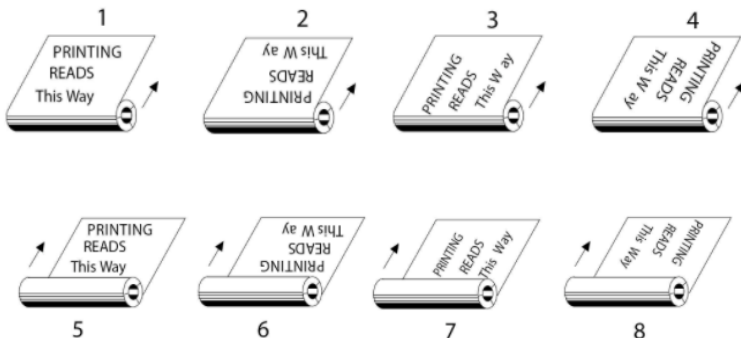


## ROLL-LABEL PACK-OUT SPEC SHEET FOR AUTO-APPLIED LABELS

Customer name: \_\_\_\_\_ Project name: \_\_\_\_\_

- Unwind position: \_\_\_\_\_ (see roll unwind chart below)
- Core size: \_\_\_\_\_ (3" is standard)
- Outer roll diameter: \_\_\_\_\_ (8" is common for hand / 12-18" common for machine)
- Max # of splices per roll: \_\_\_\_\_ (standard is max of 3 per roll—fewer splices costs more)
- Splice\* tape color: \_\_\_\_\_ (clear is standard; red or blue is optional) Splice position: \_\_\_\_\_ (horizontal to web is standard; diagonal is optional)  
Splice location: \_\_\_\_\_ (front of web; back of web; or both)
- Pallet size if not standard: \_\_\_\_\_ (standard is 48" x 40" pallets / max 40 lb.boxes)
- Polybag required? \_\_\_\_\_ (extra cost to pack each roll to keep dust off rolls)
- Core plugs needed? \_\_\_\_\_ (typically for label rolls less than 2" wide)
- Layer boards needed: \_\_\_\_\_ (paperboard layers between rolls in the box)
- Roll-end fasten to core: \_\_\_\_\_ (taped or glued?)
- Roll-end type: \_\_\_\_\_ (release from core or lock-up and bind to core?)
- Special box markings? \_\_\_\_\_ (for example, bar codes, lot codes, matrix codes)
- Any packaging spec documents? \_\_\_\_\_ If yes, please email along with this document.

\*a splice is where 2 pieces of a roll web are connected together with tape to make rolls a consistent full size



Your automatic label applicator sensor type will determine your label liner splice placement and color:

