

# PACKAGING SOLUTIONS

## Bulk Packaging

- This operation requires placing a single part number into a bag; the quantity of parts is per the customer's requirements
- Standard and non-standard parts specific to the customer's demand
- Standard bags based on the customer's demand (3x5 to 16x20)
- Requires labels per the customer's drawing and specifications



## Unit Packaging

- This operation requires placing one part into a labeled bag per the customer's drawing and specifications
- Standard, non-standard, and mil-spec parts
- Standard bags (3x5 to 16x20) and mil-spec bags (3x6, 4x6, etc.)
- Requires labels per the customer's drawing and specifications



## Labeling

- This operation uses Nice Label software with the Intermec 4400 and the Godex EZ2200P
- The software can print bar code labels per specification codes 128 and 2D
- Labels can include part number, supplier, customer, and batch and cure dates
- Labels can also include a customer logo or other unique identification (third party labeling)



## Kitting

- This operation is the assembly of parts and placing the parts into a bag with a label per the customer's drawing and specifications
- In many requirements there are multiple unit package bags that are then placed into a kit bag
- Standard and non-standard parts specific to the customer's demand
- Standard bags based on the customer's demand (3x5 to 16x20)
- Requires labels per the customer's drawing and specifications

