Multiple Common Tare Example for Picking Lugs

The above example represents a truck and trailer delivering 10 pallets of Cabernet Sauvignon wine grapes to 1728 Silverado Trail. On 10 pallets there are a total of 380 picking lugs. The established Common Tare Codes for each component of the tare are listed as required. To determine the total tare the number of containers are multiplied by the established tare weight and recorded in the total tare area.

(The number of bins and the common tare code is required. It is recommended not to preprint the individual tare weights as it may be different in the future)