

# Sales

## Sales Order Product Line Weights & Miscellaneous

### Sales Order Product Line Weights:

- **Ordered Net Weight** :  $\text{Ordered Quantity} * \text{Product Net Weight}$
- **Ordered Package Weight**:  $\text{Ordered Quantity} * \text{Product Package Weight}$
- **Shipped Net Weight**:  $\text{Shipped Quantity} * \text{Product Net Weight}$
- **Shipped Package Weight**:  $\text{Shipped Quantity} * \text{Product Package Weight}$
- **Settle Net Weight**:  $\text{Settle Quantity} * \text{Product Net Weight}$
- **Settle Package Weight**:  $\text{Settle Quantity} * \text{Product Package Weight}$

### Sales Order Product Line Other:

- **AssetType** - Will be either "Product" or "Addon"
- **Asset** - This is either a Product or a Charge Price
- **UOM** - This will default to "Each", operator can change
- **Quantity UOM** - This will default to "Each", operator can change
- **Reference1** - A miscellaneous text field to use for whatever operator wants
- **Reference2** - A miscellaneous text field to use for whatever operator wants
- **Invoice Description** - Replaces the system's description of a product
- **Estimated Shipped Quantity** - This value is entered by the operator, Envio does not edit it or process against it.
- **Estimated Shipped Equivalent Units** -  $\text{Estimated Shipped Quantity} * \text{the Commodity Equiv. Unit UOM conversion factor}$ . (If the UOM is weight based, then also divide by the Product's Net Weight per unit).
- **Estimated Shipped Net Weight** -  $\text{Estimated Shipped Quantity} * \text{the Product's Net Weight per unit}$ .
- **Estimated Shipped Package Weight** -  $\text{Estimated Shipped Quantity} * \text{the Product's Package Weight per unit}$ .

Unique solution ID: #1101

Author: Melanie Jones

Last update: 2017-05-17 00:58